GAZETTEER

OF THE

SHAHPUR DISTRICT.

DY

J. WILSON, I.C.S.,

Deputy Commissioner and Settlement Collector.

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PREFACE.

The basis of this revised edition of the Gazetteer of the Shahpur District is the Settlement Report written in 1866 by Captain wies (now Sir W. G. Davies, K.c.s.i.). The historical portions of that port have been repeated almost verbatim, but the remainder has been almost entirely re-written, amplified and brought up to date. The figures regarding population are mainly taken from the statistics of the census of 1891; those regarding crops and assessments are mostly lose of the year 1893, which were the last available when the revision of settlement was completed; and the others have been brought up to the year 1895 or 1896. The general information about the district and its people embodied in this volume was collected by me from rersonal observation, while I held charge of the district as Deputy Comissioner and carried out the revision of settlement between the years 1896 and 1894, or compiled from various sources too numerous to detail.

I have to acknowledge the valuable assistance given me in compiling this Gazetteer by Munshi Malibib Alam, late Settlement Clerk of Shahpur, whose knowledge of the language and the people are been of great use to me.

J. WILSON,

Depute Charar, and Settlement Collector.

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Table No. 1-Showing LEADING STATISTICS.

1	83	8	4	9
		Ω	DETAIL OF TARSILS.	\$2 1
Detairs.	District.	Bhera.	Shabpur.	Khusháb.
Total square miles (1895) according to village papers	4,741 1,147 3,111 631 820 14:88	1,177 387 728 187 187 287 16 09	1,025 385 385 588 317 255 13 07	2,689 375 1,796 27, 278 11-20
Number of inhabited towns and villages (1891)	705 493,588 440,736 52,852 52,852 104	290 195,585 171,008 24,577 166	266 146,376 127,933 18,443 143 143	149 151,627 141,795 9,832 60
Hiadús (1891)	66,066 9,777 417,661	28,266 2,368 164,917	22,706 3,737 119,919	15,093 3,672 132,825
Gross final fixed land revonno	6,41,864 6,45,414 7,33,017	2,55,119 2,19,128 	1,94,503 1,62,911	1,95,243 1,63,375

* Land, local rutes, incomo tax, oxcise and stamps.

CHAPTER 1.

THE DISTRICT.

SECTION A -DESCRIPTIVE

The Shahpur district, one of the ix districts of the Rawalpindi Division, her between north latitude 31° 32 and 32" 41' and between east longitude 71" 46' and 75" 25'. It is bounded on the morth by the Talugang tabell of the Jhelam it's district and by the river Ibelian which separates it from the Pind Dadan Khan tahsil; on the east by the Gujrat district and by the river Chenah which reparates it from Garanwala; on the south by the dhang district; and on the west by the districts of Born Ismail Khan and Bangu. Its average length from east to west is about 96 miles, and its broadth from north to earth averages about 50 miles, but varies from 27 miles near the middle to 72 miles mer the west bounders. According to the measurements of the profesional sarray the nier of the district, including the rivers, is 4,697 square value, and exclude ing the rivers it is 4,651 square unless, while need hing to the patnaris' incomments the area including the rivers is 1,711 somete timber. It is divided into two merrly round portions by the river dielam, the western half constituting the Klinshib tabell, while the cladbelan partial is antivided into two tabells also nearly equal in area, the Bhera tabell to the cast, and the Shahpur tabell in the middle.

Chapter I. A Descriptive General desertion

Some leading statistics regarding the district are given in Table I on the opp stapege to district corresponds only one town of more than 10,000 months, vo. . Blora with my policing of 17,428. The minimetrative to elegenters are stated int Shahpar on the case bank of the river Medice, and rear the centre of the district. Shahaar stan's night on order of area, and inouty-fourth in erder of panel it in are no the Haistricis of the Province. It compress the port at either relation. 2017 per cent, of the pately qualities, and 2 for per cent, of the

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With the exception of the small posts not the Salt games, Adjoint features which is included in the north of the Khushilletakel, it ambote

Chapter I. A.

of the district forms part of the western basin of the great Indo-Gangetic Plain, and lies almost entirely between 550 and 700 Physical festures, feet above sea-level, with a gradual slope towards the southwest of about 11 feet in the mile, imperceptible to the eye. The Chenab and Ilielam rivers, crossing this plain on their way to the Indus and the sea, have worn for themselves wide valleys, some 15 or 20 feet below the general level, leaving between them a comparatively high-lying upland tract called the Bar, while beyond the Jhelam, and between it and the Indus rivor, is another wide expanse of upland, locally known as the Thal.

The Chenáb river and its valley.

The Chenál river, locally known as the Chanhan, which forms the south-eastern boundary of the district for a distance of 25 miles, must, at some comparatively recent period, have flowed considerably to the west of its present bed. At a distanco from it to the west, varying from 10 to 15 miles, a welldefined bank, known locally as the Nakka, separates its valley from the Bar uplands, and the tract below this bank is intersected in many places by sandy channels, small and large, which have evidently been occupied by the river at various periods, and are generally known as Budh or Budhi, i.e., "old" branches of the river. The most marked of them, a hollow about 10 feet below the level of the adjoining country, and in some places a hundred yards across, meauders along just below the high bank itself, and carries some local drainage in heavy rains, but is very seldom filled by spills from the river. Another, called the Jandra, which leaves the river below Midh, sometimes floods a small area on its banks; and the Halkiwah, which leaves the main channel just above the boundary of this district, is too deep to flood any land until after it enters the Chiniot tabeil. The annual inundations affect only a narrow fringe along the river, varying in width from 2 to 6 miles, and averging little more than three; but owing to the sandy nature of the soil the moisture percolates to a considerablo distance and benefits land in the neighbourhood of depressions which is not actually covered by the floods. The soil of the Chenab valley is generally light and sandy and inferior in productive power to the richer loam of the Bar uplands and tho Jhelam valley. In the villages near the Nakka bank, it is better than in those nearer the river, having a larger depth of loam above the river-sand which underlies the whole tract. Tho deposits left by the annual floods of the Chenab are usually very sandy and much inferior to the rich silt brought down by the Thelam and some of the other Punjab rivers. New alluvion has to be left uncultivated for some years before it consolidates sufficiently to be worth cultivating, and old land is apt to deteriorate. The minimum recorded discharge of the Chenab river at Khanke is 3,600 cubic feet per second, and the maximum about 700,000 cubic feet per second during the great flood of 20th and 21st July 1893; but in ordinary years the discharge varies between 5,000 and 250,000 cubic feet persecond. The river is at its lowest from November to Pebruser. It begins to rise in March and attains its maximum level in July and August after which The Charle fire it gradually falls. During the last 17 years its height has and neveller. varied between 10 feet above the mean and 5 feet below it. Very little advantage has yet been taken of the annual fleods in the way of making canals in this tract, which has only three small inquilation canals irrigating in the hest of years little more than 1,000 acres. Pears have been expressed that the oppning of the Chench Canal and the construction of a weir across the river at Khanko might reduce the extent of the nunnal inundation, but social that in ordinary high floois the canal when completed will take only about 3 per cent, of the whole volume of the river, there seems little reason to anticipute any perceptible diminution in ordinary years of the area flooded or benefited by percolation at this distance from the weir. During the last 40 years the river has been decidedly trending towards the west, for no Gujránwála village has any land on this side of the deep-stream, while several Shahpur villages have land on the Gujranwala side, and a considerable area below Midh which, at regular settlement, about 1855, was on the west brult of the river, is now on its east bank. In the Chenib valley, the underground water-level is everywhere near enough to the enriace to admit of irrigation from wells, and the well water is good and sweet. Near the river just outside the belt of cultivation which depends directly on the river floods, there is a belt of cultivated land thickly studded with wells, each of which is surrounded by a clump of fair-sired trees. The unter-level here is from 15 to 30 feet holow the surface. Beyond this light as far as the Nakka hank, the wells are deeper, water being found at from 25 to 49 feet needing to the distance from the river. the wells and villages are more spare and the trees fewer, and large tracts of unsultivated, comparatively largen, land are found, so that the country presents a less flourishing appearance than the better irrigated tract bordering the river.

On ascending the Nakka bank we find correlect on the Telling alle Hir uplands, which stretch neroes about 20 miles to the cimilar bank which again dips daws into the Shelam valley. A marked change is noticed in the character of the soil and vegetation. Instead of the sandy sail of the river side we get a good strong bars, espable of growing excellent crops with sufficient recisture; but the unter-level is now at from 50 to 80 feet below the surface and the water is generally brackish and wells are few and far-between. A considerable area is cultivated with the aid of the drainage from the prighbouring higher ground, but by far the greater part of the life is still uncultivated, exered with a thick growth of shrabs which roldom attain a size worthy of the rame of tree, and producing in good eracens on excellent or p of grain, which forms tha

Chapter L A. Descriptive.

Chapter I, A.

Descriptive.
The Bir uplands.

sustenance of the large heads of cattle kept by the inhabitants of the sparsely scattered villages. Towards the south-west in the Shahpur tahsil, the soil gets in some places more sundy, in others more saline, and both trees and grass become comparatively sparse and stunted. The Bar uplands, like the the river valleys, while maintaining the same general slope towards the south-west, are here and there crossed by old river channels, winding and twisting across the country, and it is ovident that at some period in the distant past the rivers must have wandered over this tract at a considerably higher level than their present channels. In the east of the Shahpur tahsil the plain is broken by the outerop of detached hills, a continuation of the Kirána range in the Jhang district, the highest peak of which, standing about 1,000 feet above the plain, and crowned by a famous monastery, is a conspicuous object from any point within a distance of thirty miles. These hills, though only 10 miles from the Salt range, are composed of quartzites and schists, quite unlike any rock found in that range, but of the same character as those forming the mass of the distant Aravalli hills; so that they appear to be an advanced outpost of the great Peninsular rocksystem, much older than the Salt range and even than the mighty Himalaya within sight of which they maintain an undaunted front.

The Jhelam river.

On descending the northern edge of the Bar, a bank some 10 or 15 feet high, known as the Danda, wo find ourselves in the valley of the Jhelam, a tract somewhat similar in character to the valley of the Cheuib, but much more fertilo, botter cultivated, better wooded and more thickly inhabited, owing no doubt to the richer quality of the alluvial silt annually brought down by the Jhelam. This river, the Vodasta and Hydaspes of the ancicuts, is now locally known as the Jhelam or Vehat, the latter name being more common towards the south of the district. It rises is Kashmir and debouches from the hills at the town of Jhelam from which it takes its name. It then flows south-west for a hundred miles as far as the town of Shahpur, where it takes a sharp turn and then flows almost direct south to its junction with the Chenab. In winter the river shrinks into a narrow channel, sometimes not more than 200 yards wide with a minimum discharge of about 6,000 cabic feet per second, the lowest recorded discharge between 1890 and 1896 being 6,623 cubic feet per second. The average width in winter may be taken to be 300 yards, the average velocity about two miles an hour and the greatest dopth from 5 to 10 feet. Almost every winter, at least one sudden high flood (king) comes down, due to heavy rain in the hills. Occasionally such a flood reaches summer-lovel, but it lasts only a day or two. During the last five years the level of the river has varied between 10 feet above and I feet below the mean. Towards the end of

Chapter I, A.

Descriptive.

The Jhelam river.

March, when the snows begin to melt on the distant Himalayas, the river gradually rises, till in May and Juno it attains an average height of about 6 feet above its usual winter-level with a breadth of about half a mile. When heavy rains full on the lower hills, the river is liable to sudden freshets sometimes rising as high us 12 or 13 feet above winterlevel, and giving a discharge of over 200,000 cubic feet per second. On such occasions the stream, over-leaping its banks. inumlates the country for miles on either side, and then gradually subsides within its normal bounds. These freshets sometimes have a destructive effect, washing away valuable crops, or submerging land already under crop, but more frequently they are of incalculable hencut, by depositing a fertile silt over many square miles of country and leaving the land sufficiently moist to produce excellent crops with the aid of a scanty rainfall. In September the river generally subsides in good time to allow the land which has been moistened and fertilised by its floods to be sown with wheat for the suring crop. and soldom inundates that hard again until the wheat crop has ripened and been secured. It is this adaptation of the river floods, dependent on the full of snow and rain on far distant mountain ranges, to the seasons in the plains, and to the needs of the wheat crop, which makes the hand along the rivers within reach of their annual inundations such a fertile and valuable possession in this region of scauty rainfall. One peculiarity of the river Ihelim is that it rises earlier than the other Runjah rivers, probably beenuse it is more dependent on the melting of the snows and less on the summer rainfall than they me.

The Jhelam valley, which is little more than 2 miles The Jhelam valley. wide where the river enters the district, rapidly widens until at Shahpur it is 12 miles and at Sahiwal 15 miles wide. It is generally well defined by the Danda bank separating it from the Bar uplands on the one side, and on the other by a similar bank, known as the Dhah, alove which lie the sandy plains of the Thal. Between these banks the river must have moundered at various times within a comparatively recent period, and the valley is intersected by winding channels in which the river unst formerly have flowed, but which are now dry hollows, sometimes 10 or 12 miles distant from the present channel of the river. About Shuhpur these old river beds nro known us Didhar, and further south as Rin. One of the most marked of thom cuts up the country immediately south-east of Shahpur; another, often called the Raniwah, runs along near the Danda bank forming the eastern boundary of the valley. At precent, however, the river Jhelma lings the western heriler of its valley protty closely. In few places is the Dhish bank of the Thal more than 2 miles distant from the river, and in some places, as at Khushab and Hamoka, the stream is actually cutting away the high land of the Thal itself. The westword

Ohapter I, A.

Descriptive.
The Jhelam valley.

tendency of the river, which must have been going on for some centuries, is still markedly in operation. Since the regular settlement, some 35 years ago, more than 5,000 acres in the country to the south of Shahpur which was then subject to riverfloods, is now hardly ever flooded, and a large area of land, ospecially from Shahpur southwards, which was then on the west side of the main stream, is now on the east side. The process results in ultimate gain, for the rich silt deposited by the river is much more fertile than the barren soil it cuts away.

In consequence of this westward tendoacy of the rivor, only narrow strips and patches of its valley are now found on its west bank, while to the east it has left behind it a wide level lowland of fertile soil, with abundance of sweet well-water at a depth below the surface varying from 15 to 55 feet according to the distance from the river. Advantage has been taken of this store of moisture to sink numerons wells for purposes of irrigation: and during the last 30 years several canals have been constructed, both by the State and by private persons, to conduct the water of the river in the annual flood-season on to the land of the valley at a distance from the present river-bed, and lower down its course-a process rendered possible by the gradual slope of the country towards the south-west. So good are the soil and water and so profitable is cultivation, that the Jholam valley as a whole is much more densely populated than any other part of the district, and although it comprises less than a fourth of the total area, it contains much more than half the population of the whole district. The only five towns, which have more than 6,000 inhabitants each, are all situated in this tract. Near the river the villagos are thickly clustered, almost every acre is cultivated, the wells are numerous, and the country well wooded. More especially the tract from Miáni down to Shahpur, which is now fully irrigated by canals and wells, wears an air of great prosperity; and when riding through it on a spring morning one's eye is dolighted with an cudless expanse of waving green wheat, broken only by the wells and villages, each with its clump of shady trees. An exception, however, to the general prosperity is found in the south of the district where the valley is 15 miles wide, and canals have not yet been constructed to irrigate land at any great distance from the river. The tract, locally known as the Ara, intermediate between the riverain proper and the Bar upland, receiving no irrigation directly or indirectly from the river and having a very scanty rainfall, is dependent for its cultivation almost ontiroly on wolls, and as the underground water-level is from 30 to 55 feet below the surface, and the soil is hard and clayey and cannot be continuously cropped, there is much less cultivation and very few trees, and in oarly summer when there are no crops on the ground the truet presents a bare desolate appearanco. The soil is, however, rich, and whon canal irrigation from

the Jhelum has been extended into this tract, it will seen equal the rest of the vulley in presperity.

Chapter I, A.

Descriptive.

The Thal desert.

On leaving the immediate neighbourhood of the river Thelam and ascending the high bank which bounds its valley to the west, one suddenly plunges into a wilderness of sand, which extends westward for some 30 miles to the boundary of the district, and he oud that about as far again to the edge of the Indus valley. This desert tract, known as the Thal, which occupies almost the whole of the Sind Sagar Doab, between the rivers Jhelam and Indus, forms a murked contrast to the level loany Bar soil of the uplands on the other side of the Jhelam. Although it appears to have a somewhat similar substrutum of hard level soil, its surface is covered by a succession of sand hills with a general north and south direction, one following the other like the waves of nu nugry sen. Between the hillocks the harder subsoil appears in strips and putches, which are in some places of considerable extent (patti), but the general appearance of the country is that of a sandy rolling prairie, covered in years of good rainfull with grass and stanted bushos, but in sensous of drought, which are of frequent occurrence, little better than a desert. Cultivation is only carried on in small putches, trees are smull in size and of rare occurrence, the underground water is from 40 to 60 feet below the surface, and generally brackish, irrigation from wells is almost unknown, the villages are few and fur-between, and the scanty population subsists chiefly on the produce of the flocks and herds which wander from place to place in search of grass.

The sandy hillocks of this desolate region end somewhat abruptly at a distance of 7 or 8 miles from the steep escurpment of the Sult range which bounds the horizon to the north. The tract between the desert and the hills is for the most part a flat barren plain of hard soil, impregnated with salts, and producing hardly even a bush or a blade of grass. It is known as the Chlachh, and is the favourite hunt of the mirage. Near the base of the hills, however, the character of the soil changes. The mountain terrents, in the course of ages, have brought down immense quantities of detritus from the sandstone and limestone rocks of which the upper surface of range is chiefly composed, and have covered the nonror portion of the salt and sterilo plain with a fortile soil sleping gradually outwards from the base of the precipitous hills and requiring only a sufficiency of moisture to make it very productive. In years of favourable minfull the terrents rush down from the gorges and spread in deltaio fashion over the moraines they thouselves have formed, being brought under control soon niter they leave the hills by an elaborate system of ombankments erocted and unfintuined by the industrious pensancs. The most important of these torrents are the Vali, which drains a large area in the Salt range as far west as Bhukhi and Uchhala and debouches on to the plains near the

The Mohar.

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Descriptive.
The Mohár.

village of Katha; the Snrakka which gathers water from near Khura on the one side, and from near Jahlar on the other, and irrigates the fine estates of Jabbi and Dhokri; and tho Dhoda which, after receiving the drainage of Sakesar and tho hills around Amb, fertilizes the lands of the border village of Kiri Golewáli. But of the many gorges through which tho drainage of the Salt range finds its way into the plains only three hold a constant supply of water (ie). The small stream which flows throughout the year in the bed of the Vahi torrent is utilised for irrigation and other purposes at Sodhi and Katha; another at Kund does little more than afford drinking-water to the village and irrigate the public garden at Núrewála, and the stream which trickles down the bed of the Dhoda torrent is so salt as to be quite undrinkable. The scarcity of good water is one of the marked characteristics of this part of the district. The subsoil everywhere is so thoroughly imprognated with saline matter that all attempts to obtain drinkable water by means of wells have failed; and the inhabitants are dependent for their water-supply on the springs which here and there trickle from the rocks, sometimes far up in the hills, or on ponds excavated so as to catch some of the drainage water in times of rain. When these pouds dry up, as they generally do in summer, the people and cattle are often put to great straits and have to go long distances to obtain a supply of water sufficient for their daily wants. Still the land immediately along the foot of the range (Mohar) is so fertile when irrigated by the hill-torrents that a large population inhabits the tract and derives a living from agriculture. While tho main village is usually situated at the foot of the range, there are generally a large number of detached hamlets (bhán or dhok) out in the plains or up in the hills, in which the people live while their crops are ripening in the fields near by. Their prosperity, dependent as it is entirely upon. a very uncertain rainfall, is more than usually precarious.

The Salt range.

The Salt range forms the southern boundary of the rugged plateau extending from the Sub-Himalayas southwards over the greater part of the Rawalpindi and Jhelam districts. After running from near Jhelam in a south-west direction parallel to the course of the river, and at a distance from it nowhere greater than 12 miles, it suddenly, at a point nearly opposite the town of Khushab, turns to the north-west. It then soon culminates in the peak of Sakesar, from which it immediately dwindles into a low narrow ridge, and at the same time turns still more to the north till it crosses the Indus near Kalabagh. The most southernly corner of the range, formed by these changes of direction, lies in the Khushab tahsil of the Shahpur district, to which has been allotted a length of 47 miles of the highest portion of the chain. Here its southern edge rises precipitously from the level plain of the Sind Sagar Thal (which lies about 700 feet

above sea-level) to a general height of some 2,500 feet, with several peaks reaching to over 3,000 feet,-the Sakesar hill itself, the highest point in the whole range, being 4,992 feet above the level of the eea. On the north eide, however, it slopee much more gradually towards the Talagang plateau which lies come 1,800 feet above sea-level. When it enters this dietrict from Jhelum, the range consists of two parallel ridgee running east and weet at a distance of 8 miles apart. These soon bend towards each other and are connected by a confused muss of smaller ridges about Sodhi; then they open out to a distance of some 16 miles across, and again suddenly narrowing meet in the Sakesar hill. These external ridges thus include within them several high-lying valleys with a general height above sea-level of from 2,000 to 2,500 feet, divided from each other by numerous ridges, generally long and parrow, and almost all running east and weet parallel to the general direction of the range. Of these valleys much the most important is the Sún, a land-locked plain immediately to the east of Sakesar with a length of 14 miles and a maximum breadth of 4 miles. The surplus drainage from the hills surrounding this valley, finding no ontlet, collects in the Uchháli lake (kahár), sometimes called the samundar. The area of this lake varies with the seasons. At regular settlement about 1863 it covered 1,425 acres; in 1890 after a dry season its area was 1,128 acres, and in 1892 after the heaviest rainfall within living memory it extended over 2,550 acres, and submerged a large area of oultivated land round its margin. Its water is ealt, and in drying up exhales a strong briny odour; but the water of wells dug within a short distance of its margin is sweet and drinkable. A rough estimate was lately made of the coet of draining the lake into the Dhoda gorge to the west by means of a tunnel through the intervening ridge, but the cost was found to be prohibitive. In any case the advantage of draining the lake and so obtaining a larger area of cultivated land would probably be outweighed by the disadvantages, for were there no water in the basin, the water in the wells around it would certainly fail, and the atmosphere of the valley would become drier and hotter. There are within the Salt range a number of other rock-bound basins, the lowest parts of which are covered with water after rain; but the only two containing perennial lakes are one at Khabakki, the area of which under water was 260 acres in 1863, 146 acres in 1890, and 676 acres in 1892; and the other at Jahlar, the corresponding figures for which are 44, 46 and 84 acres. The other hollows apt to be flooded are Khutakka (404 acres), Pail (31), Bhadrar (145), Mardwal (118), Ugali (100) and Shakarkot (49), but they generally dry up in sufficient time to allow wheat to be sown. The figures given are the areas submerged after the heavy, rains of 1892, and should similar floods recur it will probably be found necessary to romit the revenue of the submerged lands as was done on

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The Salt range.

Chapter I, A.
Descriptive.
The Salt range.

that occasion. The rainfall of the northern ridge drains northwards on to the Talagang plateau, while that of the southern ridge finds its way through numerous picturesque and precipitous gorges sonthwards on to the Sind Ságar plain.

Soil of the Salt

The soil of the valleys formed by the gradual disintegration of the limestone and sandstone rocks of the hills above is exceedingly fertile and its powers are being constantly renewed by fresh deposits brought down by the torrents. not vary much in general character throughout the tract, except that in Jaba and other villages to the north-east, which are bounded on the north by a range of sandstone instead of the usual limestone, the soil is more sandy and less fertile than in the villages to the west. Its productive powers, however, differ greatly from village to village and even in the same village, according as the situation of the field places it more or less in the way of intercepting the water and the fertilizing deposits brought down by the torrents. Hence tho very elaborate system of embankments maintained by the industrious peasants, the result of which is that the slopes of the valloys have been gradually worked into a succession of torraces, one below the other, and that in some cases the dams are so strong and so well designed that the natural channel of a large torrent remains porfectly dry, and even after heavy rainfall on its catchment area in the hills, the whole stream is turned on to the ridges on either side and passing gradually down from terrace to terrace irrigates a large area of comparatively high land which would othorwise remain dry and almost unculturable. Several instances of this may be seen on the way from Uchhali to Nanshahra. The fertile soil of the valleys thus irrigated supports a large population, and their villages, situated at no groat distance from each other, may be seen nestling at the foot of the hills or clustered on the ridges.

Scenery of the Salt range.

Unfortunately for the becuty of the landscape, the Salt range peasants think their land too valuable to grow trees, and the valleys are almost bare except for small clumps of trees round the few wells. The southern face of the range presents a forbidding aspect towards the Thal, its tagged and broken cliffs, its distorted strata and huge detached masses of rock telling plainly of the violence of the commotion which attended its birth. This effect is heightened by the absence of vegetation due to the steepness of the hills on this side and the want of sufficient soil and moisture. The gorges, however, which pierce the rango in several places, have a certain grandeur and beauty of their own. The most picturesque of these is that at Sodhi where a stream of pure sparkling water dashes ever great boulders between precipitous cliffs fashioned by rain and frost into shapes suggestive of a row of Egyptian gods. It is this stream which, rushing through a succession of gorges where it sometimes forms deep pools of clear water fringed by shady

trees, passes under the holy shrine of Narsingh Phobár with its oascade and petrifying springs, and debouches on to the plain at Katha. From the top of Sakesar hill on a clear day a pleasing view is to be had in all directions. Looking eastward one Salt range. sees at one's feet the fertile valley of the Sun with its lake, and the green line of trees which marks the road meandering like a huge snake away into the distance. Beyond, the smaller lake of Khabakki, and still farther off a reach of the distant Jhelam river, catch the eye. Southwards lies a confused mass of mountains beyond which under a dim haze the desert of the Thal fades away to the horizon. Westwards, the mighty Indus rolls his way to the sea, taking with him the waters of the Kurram river and bordered by the Suleman range, with Shekh Budin and the Takht-i-Suleman. Northwards lies the rngged plateau of Pakkhar and Talagang, beyond which may be seen the Himalaya range above Murree, and if the sky is clear of clouds, the snow-clad summits of the Sufedkoh.

Chapter I, A. Descriptive. Scenery of . the

The average annual rainfall varies considerably for different parts of the district and decreases rapidly as one goes IIIB. south-west away from the Himalayas. It is also somewhat heavier near the rivers and in the Salt range than in the dry hot uplands. At Midh in the Chenáb valley it averages 15 inches. On the Jhelam it averages 16 inches at Miáni, 15 inches at Bhera and Shahpur, and 12 inches at Sahiwal. It is remarkable that at Khushab on the west bank of the river, the average is 10 inches, i.e., 5 inches below the average of Shahpur, only 8 miles off across the river. This great difference is no doubt due to the fact that Shahpur is in the middle of a canal-irrigated and well-wooded tract, while Khushab is bare of trees and lies close to the sandy Thal. At Mitha Tiwana on the edge of the Thal the rainfall again averages 10 inches, while at Núrpur in the middle of the desert, the average is only 7 inches. In the Salt range at Naushahra the average is 16 inches.

Rainfall. Tables III, IIIA,

Taking 15 inches as the average rainfall for the Jhelam valley, the most important part of the district, it may be said that II inches fall in the summer and 4 in the winter months. April and May have rather more than half an inch cach, an inch falls in June, 4 inches in July, 31 in August and 11 in September. October and November have little more than half an inch between them, December is almost entirely rainless, and January, February, and March have slightly over one inch each. The rainy season commences towards the end of June or beginning of July and lasts for little more than two months. On the rainfall of July and August depends the sowing of the autumn crop. Rain in September is very favourable both for maturing the antumn crop and for moistening the ground for the wheat sowings. The spring crop once in the ground is chiefly dependent on the showers of January and February. It is worthy of remark that while the total annual rainfall is almost the same. Chapter I, A. Descriptive. Rainfall.

as for the Hissár district near the Rájpútána desert, Shahpur gets 4 inches of rain in the winter months, while Hissár gets little more than 2, and this, combined with the lower temperature of Shahpur, renders its climate much more favourable for growing wheat than that of Hissár.

But while these are the averages it must not be forgotten that the chief characteristic of the rainfall hore is not its scantiness, but its variableness both from year to year and from place to place. For example, at Bhera in 1891-92 the total annual fall was only 5 inches, and in the following year it was 24 inohes. In the six winter months of the former year only half an inch fell and in the corresponding period of the latter year 6 inohes. Again, in March 1888 only half an inch fell at Bhora, while nearly 4 inches fell at Miani, only 10 miles off. In fact much of the rainfall comes from partial thunderstorms, often of great violence, and excellent rain may have fallen in one village, while another a few miles off may have got none. Generally speaking, it may be said that the scantier the total annual rainfall the more variable it is. It is less variable at Bhera and Miani than at Shahpur and Sahiwal. It is oxceedingly variable in the Thul and along the foot of the Salt range, but comparatively certain in the valleys within the range.

The value of opportune rainfall to the crops cannot be exaggerated. An inch of rain over the district may be literally worth lakhs of rupees to the peasantry. An hour's thunderstorm may put thousands into the pockets of one village. An exceptional shower in April or May is very favourable for the sowing of cotton or early bájra. Good rain in the usually almost rainless months of November or December enables the peasants to sow thousands of acres of rain-land which would ordinarily remain barren. On the other hand, the failure or delay of the usual monsoon rains leads to a great contraction of the area under the autumn crops and to a scaroity of grass and fodder of all kinds. Should the monsoon rains cease early, the autumn crop dries up, and the ground is not sufficiently moistened for the wheat sowings. Again when, as happened in 1890 and 1892, the winter rains hold off, much of the wheat fails to come to maturity and the spring orop is a very poor one. Unusually heavy rain in April and May, such as fell in 1898, does great damage to the ungarnesed grain on the threshing floors. The prosperity of the district, and especially of those parts of it which are chiefly dependent on the local rainfall, varies very greatly, from year to year according to the amount and opportuneness of the rainfall.

Snow sometimes falls on Sakesar, but very seldom on tho lower parts of the Salt range as it did in the exceptionally cold and wet winter of 1892-93. Hail-storms are frequent all over the district, but very partial in their effects. They are most:

to be dreaded just before the wheat harvest. The most severe in recent years fell in April 1893, crossing the district in almost a straight line from the Salt range to the Chenab and leaving behind it a path of devastation 50 miles long and 3 or 4 miles broad. The wheat and poppy crops were then ripening and that afternoon's storm caused a loss to the peasants over whose fields it passed of at least a lakh of rapees.

Chapter I. A. Descriptive. Mainfall.

Some parts of the Shahpur district, and especially the dry Temperature, wind uplands of the Bar and Thal, and the waterless, treeless tract and climate. along the foot of the Salt range, are in the mouths of May and June among the hottest regions in India. In those months little rain falls and the temperature at Khushab rises play after day to 115° or more in the shade, the average daily maximum for Jone being 108°. In the river valleys and especially where capal irrigation has moistened the soil and covered it with shady trees the temperature does not rise quite so high; yet the thermometer often stands at over 110° in the shade, and between 90° and 95° in the house, with the doors closed during the day. At night in this season the temperature goes down to about 85.0 When the monsoon rains commence the temperature falls considerally, and in July and August soldom goes allove 105° in the shade, and often falls as low as 80° during the night. In September and October the temperature gradually falls until about the middle of the latter mouths the days are no longer hot in the shade and the nights are distinctly cool. The cold season then sets in and for nearly six months the district onjoys almost perfect weather with bright days and cold nights. At intervals in January, February and March the sky clouds over and the weather is cold, raw and damp, reminding one of a northern clime. The coldest mouth is January, when the thermometer often stands at 60° in the day and goes down to freezing-point in the early morning—the average nightly minimum at Khushab being 30°. On such nights shallow pools freezo over, and hear-frest appears on the blades of grass and young wheat, but is seen dissipated by the rising sun. Towards the mildle of April the temperature again begins to rise uncomfortably high, and continues to rise till the coming of the monsoon rains in the end of June except when, at rare intervals, a refreshing shower reduces it somewhat for a day or two. The temperature of the valleys of the Salt range is generally about 10 degrees lower than that in the plains; and at Sakosar, nearly 5,000 feet above the sea. the temporature in the hot months rarely goes above 90° in the shade or below 70°, and in the house with the doors open generally stands between 85° and 75° with surprisingly small variation. In October it goes down to about 70° and in the winter often stands below freezing-point.

The Iholam valley is less exposed to winds than most parts of the Punjab, and often the air is absolutely calm. In the dry hot weather, however, dust-storms pretty frequently make their

Chapter I. A.

Descriptive.
Temperature,
wind and climate.

appearance, generally from the direction of the sandy Thal, converting daylight into almost complete darkness and sometimes blowing with such violence as to uproot large trees. In the tract along the foot of the Salt range such dust-storms are at that season of almost daily occurrence; and at the mouths of the gorges a fierce wind blows down from the hills nearly every evening, often drying up and withering the ripening wheat. On the top of Sakesar the air is hardly ever at rest and strong squalls or whirlwinds are frequent.

Disease.

The district is on the whole comparatively hoalthy, tho average death-rate for the ten years ending 1890 having been only 26 per thousand per annum against 31 per thousand for the Province. But like the rest of the Punjab its population suffers severely in the autumn months from intermittent, and to a less extent, from remittent fevers, more especially along the banks of the rivers and in the villages near the foot of the Salt range. In November and December the fever is often complicated with pneumonia and bronchitis, and dysentery and diarrhea are common symptoms of the disease. Towards the end of the season, enlargement of the spleen is often prevalent. In dry seasons there is a comparatively small amount of fevor; and the doubt-rate is correspondingly low; for instance in 1886 and 1887 when the rainfall was below average the death-rate fell to 20 and 21 per thousand. On the other hand, in years of heavy rainfall and high flood fever prostrates a large portion of the population and the death-rate rises; for instance in 1882, a year of heavy rainfall, the death-rate rose to 39 per thousand. The district is subject also to visitations of cholera, one of which in 1888 attacked 5,918 persons and carried off 3,924, raising the death-rate for the year to 84 per thousand, and another in 1892 attacked 5,830 persons and carried off 3,090. The villages most liable to this much dreaded pestilence are those in the Salt range and at its foot where the water-supply is limited to a very few springs, ponds or wells and is easily contaminated. Several of these villages were literally decimated by cholera in less than a month. In the towns greater attention is paid to sanitary measures and especially to the protection of the water-supply, and probably for this reason the ravages of cholera are generally less serious. The worst year within living memory for the public health was the year 1892 when a cholera visitation in the hot months was followed by heavy rains and high floods, causing an epidemic of fever which attacked at least 80 per cent. of the total population. Owing to this combination of diseases the total death-rate for the district rose for the year to 56 per thousand. For the month of Ootober it was at the rate of 150 per thousand per annum. The town of Bhera lost in the year, chiefly from fever and its sequelæ, 1,278 of its 17,428 inhabitants; and the town of Sahiwal 890 of its 9,210 inhabitants; that is, 97 per thousand of its inhabitants died within the year. The provalence of fever is perhaps chiefly due to the carelessness of the people in

the matter of avoiding chills, but one of its causes is want of good drainage, and endeavours are being made to improve the drainage of the towns of Bhera and Sáhiwál which suffered the most. Further remarks on the subject will be found in Chapter III A. On the right bank of the Chenáb, especially at Midh, goitre is common and the very dogs, cows and even trees are said to suffer from it; it is probably due to the quality of the water in the wells. Guinea-worm is frequently met with in the villages along the foot of the Salt range, where the inhabitants often use water taken from stagnant ponds, rendered filthy by the cattle which are allowed to wade in them: Stone in the bladder is common throughout the district.

Chapter I,-B.
Geology; Fauna
and Flora.
Disease.

Tables Nos. XI, XIA, XIB and XLIV give annual and monthly statistics of births and deaths for the district and for its towns, while the birth and death-rates for recent years will be found in Chapter III for the general population and in Chapter VI under the heads of the several large towns of the district. Table No. XII shows the number of insane, blind and deaf-mutes, and lepers as ascortained at the Census of 1891; while Jable No. XXXVIII shows the working of the dispensaries in recent years.

SECTION B.-GEOLOGY, FAUNA AND FLORA.

A sketch of the geology of the Salt range by Mr. Wynne will be found in the Provincial Volume of the Gazetteer page 35. The most interesting points about that part of the range which lies in this district are the rock-salt deposit which crops out with its accompanying red or purple marl at different places along the south face of the hills; the variegated red and white sandstene clays and yellowish limestones of the jurassic fermation which are to be found in the glens and gorges south of Sakesar: the white nummulitie limestene of the eccene series with its numerous fossils, which generally crowns the peaks of the south part of the range, including Sakesar itself; and the reddish friable sandstones which form the northern ridge about Jaba and are worked by wind and weather into fantastio shapes. Mention has already been made of the interesting petrifying process which is going on below Narsingh Phohar near Katha, where a stalactite cave is being formed by the drippings of water from the rocks. The results of a similar process may be seen in the gorgo at Solidi and probably elsewhere in the range. Reference has also been made to the curious detached hills on the Jhang border near Kirána which are compesed of quartzitos and schists and are of the same character as those forming the mass of the Aravalli hills, so that they appear to belong to the Peninsular mountain region.

Salt is found all along the southern ridge of the Salt range and especially near its base, generally associated with the red marl which is so conspicuous a feature of this part of the Geology.

Mineralogy: salt.

Chapter I, B.
Geology, Fauna
and Flora.
Mineralogy: salt.

range. During the Sikh times the revenue from the excavation and sale of salt was realised by means of farms, the price at the mines being then one rupee per maund. It is now managed directly by the State, the price of salt at the mines being the actual cost of excavation plus the duty, which is at present (1896) Rs. 2-8-0 per maund. There are outcrops of salt at many places, requiring to be constantly watched for fear of smuggling, but the only place in this district where excavation is now carried on is at the Rukhla gorge about 2 miles to the west of Warohha. A portion of this mine was worked by the Sikhs, but their workings have now been abandoned as dangerous owing to no pillars having been left to prevent the the roof falling in. The present workings are carried on on a scientific principle in a seam of salt, the thickness of which is 20 feet, increasing as it dips into the hill, the chambers and tunnels being so arranged as to leave a sufficient number of strong pillars to support the roof, and so as to admit the necessary amount of air to the workings. The salt is remarkably pure, only about 3 per cent. being foreign matter. The excavations are carried on by a special class of miners, called Wadhas (cutters), about 50 of whom are regularly employed, the rate paid them being Rs. 3-12-0 per 100 maunds, the same rate as was paid them in 1868. They are a sickly race, owing no doubt to the bad air they breathe in the mines. Their net earnings amount to about 8 anas a day, but they work in the mines only for about 130 days in the yoar. Their women carry the salt out of the mines on their heads, a common load being from 60 to 80 lbs. in weight. The price charged for the salt is 9 pics per maund in addition to the duty. The quantity of salt sold and delivered, which for the five years ending 1882-83 averaged 123,767 maunds, was as follows ten years later:-

Year.					Maunds.
1888-89	***		•••		107,899
1889-90	• • •	••	***	•••	187,971
1890-91	•••	•••	100	•••	108,520
1891-92		•••	•••		126,210
1892-93	•••	***	•••	•••	107,526
	Ave	rage	****	***	117,627

so that the amount of trade done is much the same as it was ten years ago, although the Warchha mine is still 9 miles from the nearest railway station, while the railway has been brought close up to its chief competitor, the Mayo mine at Khewra in the Jhelam district, at which the cost of excavation is only Rs. 3-4-0 per 100 maunds, but the same price of 9 pies per maund is charged for the salt. The Warchha salt is by some consumers considered to be of slightly superior quality to that of Khewra. The amount in stock at the end of the year averaged 55,000 maunds or about half a year's supply. The Warchha salt is carried away almost entirely on camels, and about two-thirds of the whole outturn is

taken to Khnshab whence it is mainly sent by boat to Moeltan and other places down the river. The other chief markets for this sait are Bhakkar, Dera Ismail Khan, Leiah, Muzaffargarh and Jhang. The total realisations averaged for the three years ending 1892-93 Rs. 2,90,787, and the total expenditure of the Warchha beat, which includes 33 miles of the range, averaged Rs. 19,769, or 7 per cent. on the gross receipts. On this beat there are employed a Superintendent, an Inspector and 100 men, who have to goard 29 posts along the range, besides the mine itself. The Katha beat also lies partly in this district. Its total length is 40 miles, guarded by 22 posts, and its staff consists of one Inspector and 58 men, costing on the average Rs. 6,440 annually. No salt is excavated in this beat and there is therefor no income. Notwithstanding the many opportunities for smuggling, this offence is very rare and only five eases were presecuted in both beats during the four years ending 1893.

Chapter I, B.
Geology, Fauna and Flora.
Minoralogy,: salt.

Small quantities of lignite or inferior coal have been found in the hills south of Sakesar, but not in workable quantity.

Lignito,

Petroleum has been noticed on the surface of a spring near Khabakki. Gypsum and mica are common in places, and traces of iron and lead have been found in the range. Petroleum,

The nummulitic limestone of which so large a portion of the hills is composed is used for huilding purposes, and great quantities of it have during the last eight years been removed from the month of the Rukhla gorge near Warehla by the Railway Engineers and used as ballast for the line. Small quantities of limestone are brought from the base of the hills to Khushab (a distance of 12 miles) on camel and pack bullocks and there sold at the rate of from Rs. 4 to Rs. 6 per hundred manneds to be used in the mannfacture of lime or soap, or to be experted by beat to Mooltan or Jhang.

Limestone,

In 1893 lime sold at Khushab at 2½ maunds per rupee. Since the opening of the railway a large business in lime-burning has been started close to the railway stations from Hariya to Bhera, limestone being brought from the hills near Khewra by rail at a cost of Rs. 6-14-0 per hundred mannds, and woed get from the jungles of the Bhera Bar at a cost of Rs. 12-8-0 per hundred mannds. A hundred mannds of limestone give sixty maunds of lime. Altegether 16 kilns were at work in 1898, and the total enturn of lime was estimated at more than a lakh of mannds per annum. It sells on the spot at three maunds for the rupee, but is mostly experted by rail to Lahere, Amritsar, Moeltan and other distant towns.

Lime.

A peculiar sort of limestone (khanggar) is found noar Soldi and at some other places in the range. It lies in strata just below the surface of the soil and when first exeavated it is soft and easily fashioned into square blocks, but after a few days exposure to the air it becomes hard. It seems to be of the

Khanggar.

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same nature as kankar (rore) which is found in small calcareous nodules just below the surface of the ground at some places in the Bar, but rarely in such quantities as to make it aseful for road-making or lime-burning.

Kallar.

Kallar shor is the term applied to the efflorescence which appears on the surface under the influence of evaporation and capillary attraction wherever there is much salt of any kind in the soil. Evidences of its presence are found all over the district, sometimes in the form of barren strips and patches in the middle of an otherwise fertile field. Where there is much salt in the soil, it is absolutely barron. Kallar is most prevalent in the tract along the foot of the Salt range, bryond reach of the hill-torrents, and in the Ara tract in the south of the Shahpur tahsil. There is a curious kallar plain immediately to the north of Sahiwal. Kallar appears to be developing itself in a narrow strip of land stretching from Dhakwan to Kot Pahlwau in the Shahpur tahsil, but this seems due to the brackishness of the well water rather than of the surface layer.

Saltpetre.

Saltpetro is manufactured in considerable quantities from the numerous mounds in the cis-Jhelam tract which mark the sites of former villages. A long narrow drain is dug on high ground and covered over with a filter made of twigs and grass, on which is aprinkled powdered nitrons earth from the old mounds. Water is then poured over the earth and filters through into the drain carrying with it in solution the salts contained in the earth. The dark brown liquid runs from the drain into a vessel placed to catch it, and from that is poured into a large iron pan, in which it is kept boiling until the solution approaches saturation when it is allowed to cool and crystallize. Its dirty brown crystals are crude saltpetre (bugdu) which is usually sold to the rofiners. This rude manufacture is carried on during the dry months chiefly by Hindús of the shopkeeper class who are required to take out a license and pay Rs. 2 for each pan It requires to be closely supervised to prevent the manufacturers from refining their sultpetro or producing edible The manufacturer generally pays two aumas a day to tho owners of the nearest well who supply him with the water he requires; and he usually pays the landowners a lump sum, varying with the quality of the soil and the convenience of the site, but seldom exceeding Rs. 100 per annum, for the privilego of being allowed to take the earth from the mound and fuel from the neighbouring jungle. As much as Rs. 801 was paid in 1892 for the right to manufacture saltpetro from one mound in Kalra, and in 1894-95 the owners of Kot Bhai Khan received Rs. 5,200 for the right to manufacture saltpetre from the maunds in that estate for one year only.

The Crimean war and the Mutiny gave a great impulse to the manufacture of saltpotro, for the number of licenses to work pans rose from 694 in 1855 to 4,856 in 1858, and the selling price of crudo saltpetre was then Rs. 4 per maund. In 1864 the number of liconses fell to 185, and the price to little more than Re. 1 per maund. The number of licenses granted in 1892-93 was 153, the number of pans at work 156, and the price of crude saltpetre from Re. 1-6-0 to Re. 1-12-0 per maund. The manufacture was carried on from about 80 mounds, chiefly situated in the Bar and Ara tracts.

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Saltpetre.

Crude saltpetre, manufactured as above described, consists of a mixture of nitre, common salt and earthy matter. It is reflued at refineries specially licensed on payment of a fee for the year of Rs. 50. It is first dissolved in boiling water in an iron boiler till common salt is precipitated from the solution. The salt is removed and destroyed, and the boiling liquor drawn off into earthen vessels in which it is allowed to rest until earth and other impurities have settled. The clear liquor is then decanted and set out in a pan to crystallize. Next day the long pen-like crystals (hence called kalmi) which have formed in the pans are removed and stored for sale. In 1892 there were five licensed refineries in theneighbourhood of Bhera and Miáni with 41 boilers. Refined saltpetre sold at Rs. 5 or Rs. 6-8-0 per maund and 26 licenses were given in that year for the export of 10,832 maunds of refined saltpetre. About 6,000 maunds went to Sakkhar and Karáchi for export to Europe and the rest went chiefly to Bannu and Rawalpindi for the manufacture of gunpowder to be used in Public Works.

Barina.

Barilla (khár or sajji), an impuro carbonate of soda, is manufactured from the khár or sajji plant (salsola Griffithsii), which grows in great quantities on the hard clay soil of the Bar and Ara tracts of Shahpur tahsil south of the Lahore road. There are two varieties of the plant, enowith white and one with red flowers. It flowers in October and is cut in November when ripe, and lest on the ground to dry. It is then thrown in bundles into a circular pit five or six feet in diameter and about two feet deep in which a fire has been lit and there burnt, care boing taken not to let the fire get too low or be smothered by too much fuel, until the pit is nearly filled with the ashes of the plant, which melt into a viscous mass. The operation lasts about twenty-four hours, and the quantity burned during this timo is from one to two hundred bundles, each of about half a maund in weight. The contents of the pit are then well stirred and allowed to cool, a little dry earth being scattered over the surface to provent evaporation. The pits are opened on the fifth or sixth day, whon the barilla is found concreted together into a hard cellular mass somothing like the refuse of a brick-kiln. It is exported from this district chiefly to the north and east, towards Rawalpindi, Sialkot and Jhelam, and is extensively used in the manufacture of soap, paper and coarse glass, in bleaching and dyoing processes, as a medicino, and as a substituto for scap. The price of khár or sajji appears to have steadily risen. In Sikh times its price was 6 or 8 annas

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per maund, in 1866 it was Ro. 1-2-0 per maund and in 1896 from Re. 1.8-0 to Rs. 2 per maund according to quality. The cost of manufacture is estimated at 6 annas per maund. The sajji plant is a favourite food of camels, and has to be carofully protected from them if it is intended to manufacture barilla. The plant is now chiefly found in the large blocks of land ewned by the State, and the right of manufacturing the alkali or of grazing camels on the plant as they find most profitable is annually sold to speculators. The income to the State from this source was Rs. 8,000 in 1865 and has averaged Rs. 7,700 for the five years ending 1894-95. Previous to the severe drought of 1891 the income gonerally stood at about Rs. 10,000. varies considerably from yoar to yoar, as the growth of the plant depends upon the variable rains, and as heavy showers in the season of manufacture (November and December) may greatly reduce the outtorn. In an average year the quantity manufactured probably amounts to about 5,000 maunds. Attempts have been made by sowing the seed of the plant to extend its growth in the State lands of the Shahpur tahsil, but hitherto without much success. An inferior kind of barilla (khár) is made by a similar process from another ralsola (tho phissak lani) plant both in the Shahpur talisil and near the foot of the Salt range in the Khushab tahsil. This sells at about one rupee per maund and is used chiefly for washing clothes. About 3,500 maunds of this inferior barilla are annually produced in the Khushab tahsil whenco it is mostly exported to Lahore, Amritsar, Sialket and Mooltan.

Wild animals.

According to tradition tigers used to infest the Salt range, but none have been seen there lately. Leopards and hymnas are, however, occasionally heard of in the hills, and welves are pretty common, especially in the Bar jungle. During the five years ending 1895 the Government reward was paid for 3 leopards and 152 wolvos. The number of these animals is probably rapidly decreasing, for in the five years ending 1882, rewards were paid for 3 tigors, 11 leopards and 742 wolves. Jackals are numerous everywhere and do considerable damage to the crops, especially to maizo and sugarcane. Pigs and percupines are to be found in the Salt range, but rarely in the plain pertion of the district. Foxes and wild cats are found in the Bar jungle; the mungoose is frequently seon, and hedgehogs, rate and mice are common. The badger (bijju) is commonly reported to be in the habit of digging into graves and feasting on dead bedies; indeed it is said to be able to make a dead body walk. Badger-baiting is a favourite amusement. Black-buck are rare, but the ravine-deer is fairly common in the Bar and Thal and the lower slepes of the Salt range. They were formerly much more numerous and old men tell how they used to run them down with relays of dogs in the clayey lands between the Thal and the hills after rain, when their feet stuck in the soft soil. The mest interesting animal from the sportsman's point

of view is the mountain-sheep or oorial (properly hureal) which is similar to the mountain of Corsica. It is found throughout the Salt range right down to its base. Among its native rocks its agility is surprising. Though heavy-looking it can move at a very rapid pace and no hillside is too steep for it. In this district, probably owing to the plentiful supply of good grazing, big herns are fairly common; 31½ inches is the largest of which there is any record, and herns of 27 or 28 inches are not unusual. A full-grown corial weighs about the same as a black-buck and when cleaned makes a heavy load for a strong hill-man. Hares are pretty common where the cultivated land adjoins the jungle, and some of the resident Maliks are fond of coursing them with grey-hounds, more or loss pure in breed; every precention being taken that the hare shall not escape. The only wild menkeys in the district are a pair of langurs which have been seen on Sakesar.

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Wild animals.

The great bustard (tog) is rarely to be found in the sandy wastes of the Thal, but the ordinary bustard (here called gurên) is common both there and in the Bor jungles. Flocks of imperial, painted and pallas sandgrouse are frequently seen in the dry tracts, and perhaps also the pintail variety. The grey partridge (tittar) is common overywhere, but the black partridge is found only in a few places. In the hills the chaker (kaunk, feminino kakk) and sussi partridges are both common. In winter dacks of many kinds swarm on the rivers, on the lakes of the Salt range and en pends in the jungles. Geese and the blue-coated domoisolle-crane (kinj) are common near the rivers, and the searlet flamingo (bagg) and numerous other aquatic birds visit the Salt range lakes, where snipe and bittern are sometimes to be seen. Quail (batera) visit the district in large numbers in spring and autumn and quantities of thom are notted for sale. The crow and the kite are ubiquitous, the great black raven is frequently to be met with in dry tracts, and sometimes the lange adjutant-bird (landhing) is seen standing about in the irrigated fields. A dead bullock or camel seen attracts a number of valtures from the blue. Hawks valuable for sporting purposes are found in the Bar and Thal and fetch fabulous prices. In the irrigated tracts green parrets ill the air with their screeching, a golden oriolo sometimes flashes through the trees, and blue jays and scarlet-plumaged weedpeckers add gaiety to the scene. Immense flecks of resy pastors (tilliar), the heroditary enemy of the locust, visit the district in the hot weather, and the common house-sparrew is only too common at all times and places.

Birds.

Snakes are common especially perhaps in the Salt range, the venemous kinds most frequently met with being the cobra (phaniar-naja tripudians), the karait (sangchúr, bungarus cæruleus) and the echis carinata (phissi or khapra). On the average of the five years ending 1895, Rs. 70 were annually paid as

Ropinly

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Reptiles.

rewards for the destruction of 435 venomous snakes, and 43 persons were reported as having died from snake-bite. Crocodiles (sansar) may ofton be seen sunning themselves on the sand banks in the river beds, but rarely uttack men or domestic animals. Lizards of various kinds are common. The small house-lizard (kúnkirlí) catches flies upon the walls; chamoleons (saddar) and other tree-lizards souttle up the trees, and several including the great goh, live in holes in the ground. The salna burrows in the Bar jungles and is often dug out by the Mussallis and jungle tribes and used for feed. The skink (reg mahi or sand-fish) is found in the sand-hills of the Thal; with its tiny foet and glittering scales it looks oxactly like a small fish, and is remarkable for the brittleness of its body and for the rapidity with which it disappears in the sand. The dried skink is much in demand for medicinal purposes. Most dreaded of all is the bindog, a small ugly spotted lizard found in the hills, whose bite is more venomens than the cobra's; hence the saying "lare bindoa te khatto toa" (if a bindoa bito a man, you may dig his grave). The little animal knows his roputation, for he does not always fice when pursued, but turns in a threatening attitude on his pursuers. However, whon a specimen was sent to the Calentta Museum it was found to be the enblepharis modicularis, allied to the Gecko and not poisonous; and when attempt was made to verify alleged cases of its bite having proved immodiately fatal, the evidence was not found to be such as to satisfy a scientific enquirer. But whatever be the truth of the matter, there is no doubt that the fear the villagers have for this lizard is real.

Fish.

In the rivers the commonest fish are the ráhu and dhabra, both of which go up to about 16lbs. in weight, and the mali up to 30lbs.; less common are the máhsher which goes up to 40lbs., the singhára, up to 8lbs. the daula, up to 10lbs., a thorny-backed fish tre kanda; and a flat fish called patri. The best for eating are the ráhu, máhsher and singhára. Fish are very little eaten by the river-side population and sell at from 6 to 10 sérs for the rupec. They are caught in nets and basket-traps, and with hooks, chiefly by the Malláh boatmen and by Mehra (fishermen) from Pind Dádan Khan, who expert a considerable quantity by train to Ráwalpindi and Jhelam. In the terrent bods of the Salt rauge, for instance at Sohdi and Kathwai, a small minnow-like fish is found which makes fair eating.

Insects.

Locusts (makri) sometimes visit the district in destructive numbers, generally coming up from the dry south-west. In the spring of 1891 numerous flights of locusts, which were identified as the Acridium peregrinum, the great migratory locust of North-Western India, made their appearance in the Khushab tahsil and deposited eggs in the Thal and along the foot of the Salt range. Towards the end of April young locusts (pung) appeared in immense swarms and devoured every green thing, but fortunately the wheat crop which was unusually good was

so nearly ripe that they did it very little damage. After destroying everything that was still green they ascended the Salt range and ponreil upon its valleys like an invading army, attacking the ripening wheat and biting through the stalks so that the ears fell on the ground as if cut off by a sickle. The trees and hushes also suffered severely, almost the only kinds natouched being the direk or bakain (Media azadirachta) and the ak or studar (calotropis procesa). The villagers were organised and endeavoured to drive back the enemy, immense numbers of whom were destroyed by driving them into tranches where they were huried or into huslies where they were hurned, but their numbers were so great that little impression was made. It was noticed that the young locusts (pung) had a cannibal propensity for voracionaly attacking and devouring piecement their dead and wounded comrades, whom indeed they reemed to prefer to any other kind of food. By the middle of June most of the survivors had developed wings, and successive flights of them took their way towards the east feeding as they went on the linshes of the Bar jungle, where also a considerable number of roung locusts had been hatched. In October and November again considerable numbers were hatched in the Salt range and along its hase, but most of them were destroyed before they could do much damage. Considering the immense numbers of locusts that had infested the district, it was astonishing now little damage had been done. The grass and trees had suffered considerably and some of the latter died from the effects of the loss of their foliage and bark, and a considerable area of young cotton and bajra was destroyed, but the wheat crop land suffered so little that it was only found necessary to remit Rs. 317 in ten villages in the Salt range.

Again in May 1893, flights of locusts came up from the south and west and deposited eggs in the Thal and along both hanks of the dhelam, but the young locusts were mostly destroyed before much durings was done. Another species of locust (makkar) possilucera picta, of a bright yellow colour with bars of brilliant blue and green and of sluggish habit, is constantly present. It is found only on the akk plant (colotropis process) which the migratory locust will solden touch.

A sort of cricket (toka), identified as allied to the genus gryllodes, and an acridid of the genus chrotogonus known here as tridda, often do great damage to the sprouting kharif crops in April, May and June, usually making their ravages by night. They were exceptionally numerous in 1891 when a cold wet winter was followed by a hot summer, and again in 1893 when the seasons were similar.

White outs (sive) attack timber and garnered grain, which is also much subject to injury from weevils (ghun). Mosquitoes and sandflies make life a hurden in the hot weather, and house flies swarm, especially towards the beginning and end of

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Insects.

Geology Fanua and Flora winter. On the other hand, the honey-bee makes delicious honey from the flowers of the Salt range, and in irrigated tracts the firefly flashes his electric light among the trees. Scorpious and centipedes are comparatively rare.

Vegetation: trees.

The characteristic trees and shrubs of the Bar uplands are the van, kari, jand and malla, together forming the jungle with which the uncultivated lands are generally covered. The van or jal (salvadora oleoides), with its leaves something like the mistletoe, often forms a dense bush, such as cattlethieves like to find for the concealment of stolen cattle. Camels. goats and sheep browse on its leaves, and its wood is used for fuel, but hurns with an unpleasant smell, and leaves a great deal of ash. The sweet berry-like fruit (pilu) is very generally eaten by the poorer classes, great numbers of whom, especially the women and children, go out daily in June into the jungle and form a sort of picnie party, returning in the evening laden with fruit. In dry seasons the pilu is especially abundant, and if the price of grain is high, numbers of the poor live almost entirely on pilu, camping in the jungle for days so as to be near the supply. From the number of cases that arise in connection with it, pilu gathering seems to be considered a favourite opportunity for flictation. The kari (capparis aphylla) has hardly any leaves, but when covered in April with its numerous brick-red blossoms gives colour to the landscape. Its wood is used for roofing, and makes a good fuel for burning bricks. Its fruit when unripe (dela) is used to make pickles, and when ripe (pinju or dela) is enten, especially in times of soarcity. The jand (prosopis spicigera), sometimes a mero bush, but oftenattaining a beight of 10 or 15 feet, gives an excellent fuel used, for locomotive engines and other purposes. Its leaves and pods (sanggri) form a good fodder. The leaves of the malla (zizyphus nummularia) are also an excellent fodder, its berries are eaten in times of scarcity and its thorny twigs are much used for making enclosure-hedges, and make a good fuel.

In the river valleys the most numerous trees are the kikkar and tähli, which are very largely grown especially on cultivated land. The kikkar (acacia arabica) though said not to be indigenous in the Punjab, has taken very kindly to the soil, and springs up wherever there is a little moisture in a marvellons manner, being often self-sown. The young trees are apt to bo killed by hard frost, but can stand it after the first year or two. It is a quick growing tree, often reaching 15 feet in five years. Its leaves make an excellent fodder and in times of drought the kikkar trees are ruthlessly lopped to save the cattle. Its pods are greedily eaten by goats and sheep. The timber is used for all sorts of purposes, and especially for agricultural implements, and it makes an excellent fuel. Altogether the tree is the most useful one we have, and many small groves of it are maintained by the better class of landowners.

The table (shisham—accounged server) and several groves of it Geology. Fauna great numbers along roads and canals and several groves and near the and Florahave been formed in the canal-irrigated tracts and near the rivers. Many of the wells too have small plantations of tahli, Vegetation: trees. the result of an order issued at regular settlement, requiring the owners of every well to plant a few trees about them. Its loaves are good for fodder and its timber is excellent for almost all purposes. The tihli stands next in importance to the kikkar among the trees of the district,

The shirih (siris-albizzia lebbek), with its fragrant flowers and rustling pods, is found chiefly along the roadsides. A small grovo of the tall, pale, ghostly albizzia procera adorns the head-quarters station.

The ukah or koah (farásh-tamarix articulata), with its gearlod trunk and noedle-liko leaves, is fairly common and does not require so much moisture as most other trees. The ber (zizyphus jujuba) is very common on the roads and in the fields and its fruit is much appreciated. It is often covered by a curious leafloss parasito (nidhāri) used as a medicine. Groves of stanted chhachhra (dhúk-bulca frondosa), with its largo scarlet flowers, are found in the north corner of the Bhera tabsil.

In the noighbourhood of wolls may be seen the sohanina (moringa plerygo sperma), with its corky bark, pollard hand and bunches of white flowers, the lastira (cordia myzu), with its bright flowers and edible fruit; the mulberry (tit-morus alla), the fruit of which also is much approciated. The date-palm (khajji-phæniz dactylifera) is common only in a fow places on the Jhelam, and especially at Sadda Kamboli above Shahpur and at Majhoka and Khai near the Jhang border. Its leaves are made into mats and baskets and its stems are useful for water channels. The fruit is not particularly good, but fotches good prices, especially the produce of a particular group of trees at Khai, called the musallin. Specimens of the bohr (banyanficus bengalensis) and pippal (ficus religiosa) are met with chiefly near towns and often owe their origin to the pious care of Hindus: there are some old trees of both kinds near the ancient town of Takht Hazára on the Chenáb.

Fruit-trees of all the ordinary kinds have recently been much cultivated both by the District Board and by private persons, and there are good gardons and orchards near all the towns and largor villages.

In the flooded lands along the rivers lei or pilchi (tamaria Shrubs and plants. gallica or dioica) springs up in considerable thickets and is used for wattling, baskets and roofs. The akk (calotropis procesa) is vory common in sandy soil, but is of little uso. Even the migratory locusts do not touch it, apparently droading its acrid milky juico; but it has a resident locust of its own and is sometimos caton by goats. Tho khár or sajji plant (salsola Griffithsii) and its uses have already been described. Allied to it are the

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lána and láni (also salsolas) which are much appreciated as grazing for camels, and are found in barren saltish soils at a distance from the river. The camel-thorn (jawáha—alhagi maurorum) is most noticeable as a thorny weed among the wheat. Near the river the flooded lands are much infested by a thistle-like weed called leha, and another thorny weed called pohli; and weli-irrigated lands, especially when the soil is poor or the cultivation bad, suffer much from an oniou-like weed, the bhukát, which springs up with the crop and chokes it; the harmal (pegauum harmala) is another common weed on cultivated ground. The bhakkhra (tribulus alatus) has a woody spiked fruit which is sometimes made into flour by the poor in famine times; the tándla, a tall weed, is eaten by cattle and sometimes as a vegetable by men.

Vegetation of the Thal.

The few trees to be found in the dry and sandy Thal are chiefly jand, which is found in groves protected by the reputation of some departed saint; stunted kikkar rarely found round ponds, and a grove of ber trees round the town of Nurpur, which are specially protected by a clause in the village administration paper. The characteristic bushes of this region are the lana, akk and harmal which have already been described; and the phog (calligonum polygonoides), a good fodder plant, little found except in Rakh Núrpur; búi (pauderia pilosa), a low whitish plant with flower heads like catkins; khipp (crotolaria burhia), sometimes used for making ropes for temporary use; and the tumma or kartumma (citrullus colocynthus) with its trailing stems and beautiful green and yellow orange-like fruit scattered in profusion over the sand-hills. Their taste is very bitter, but gouts eat them and a medicine for horses is made from them to prevent indigestion.

Vegetation of the Salt range.

The Salt range has a vegetation of its own, very different in character from that of the plains (see Dr. Stewart's Salt Range Flora-Agri-Horticultural Society of India's Journal, Vol. I, Part I, new series). The southern aspect, with its steep escarpments, is generally almost dovoid of vegetation, but the northern sides of the hills which have a more gradual slope and retain more soil and moisture are covered, though scantily, with trees and bushes. Among the most characteristic trees are the phulah (acacia modesta) with its delicate leaves and little yellow globes of blossom; the wild olive (kau or kavva-olea cuspidala) with its glossy deep green foliage, often seen growing out of the cleft of a bare rock; a species of oak (vari-quercus incana); the wild fig (khabári-ficus carica) with its edible fruit; the lahura or rahura (tecoma undulata) with its beautiful large, bright orange-coloured flowers and useful timber; the kulár (bauhimia variegata) with its largo purple or white flowers; the dhamman (grewia vestita); the valamman (celtis australis) with an odible fruit; the kangar (pistucia integerrima); and in the rocky torrent beds, the cleander (kanhira-nerium odorum) with its poisonous leaves and rose-coloured flowers. Among

the trees which have been introduced lately with success are the mulberry (tút-morus alba), the dhrek, tánd or bakain (melia azedarach) with its strong-scented like flowers, the poplar (shufaida-populus alha), willow (haint-salix), chil (pinns longifolia); and in the gardens at Solidi and Sakesar, the pomegranate, salt range. peach, loquat, apricot, almond and other fruit-trees. The leaves of the phylah and wild olive form good fedder for cattle in times of drought, and their wood makes excollent timber, that of the phulah being much used for agricultural implements and that of the wild olive for making combs and walking-sticks. A peculiar shrub found eliefly on Sakesar is the dwarf palm (naitha-chamerons ritchicana) from the leaves of which baskets and excollent matting are made. Among the shrubs that elothe the billsides, the most common are the rahekar (adhateda rasica), santha (dodouwa riscora), the wood of which is much used for roofing purposes, and the over-green box (pappar-buxus sempervirens), the wood of which (chikri) is manufactured into combs. Ivy and ferns are also found in moist places; and on the dry rocky slopes a useless plant, called the awini (ballota limbata) affords an easy opportunity for a joko against the Awans, who are the dominant tribe in the Salt range. On Sakesar a very common plant is the masteara (scutellaria linearie), an infusion of which is useful for rheumatism; and the ronnet plant (withania congulant) is also to be found. Reeds (nar) grow in moist places along the terrent beds, and are used for thatching, for pipe-stems and for month-pieces for musical instraments.

Among the most common grasses of the Bar are the khabbal (cynodon dactylon), the life of Hindustan, an excellent fodder for cattle and horses; the chhembar (cleusino flagellifera), much the most common grass of all, enten readily when green, when dry it is called bhuttha; the sawak (panicum colonum) which is also enlitivated in the riversin and affords an ediblo seed; the murak which springs up very quickly in hollows after rain, but is of little substance, when ripe it is called dila; the frugrant khavi, of a reddish colour, not enten by eattle except in hard times, commonly used to strew on the floor of mosques, when it blossoms it is called dor and when dry kurak; the palicah (andropogon annulatum) a tall grass good for cattle but not for horses; the dhaman (pennisetum cenchroides), perhaps the best of the milk-producing grasses; the dabble (pea cynesuroides), a poor fodder grass, used for making ropes; the khirmadhana, a tall foddor grass; the barúa, found chiefly in cultivated ground; tho dagur which grows best under the van tree; the surala, a tall red grass; the garham, a tall fragrant grass not good for enttle; the lunak, a tall gracoful useful grass with a saltish flavour; the punni (andropogon muriculum), a tall coasso grass, only caten by eattle when green, the roots of which are the khas of which tattis are made; from the grass itself sieves and

sercens are manufactured; the marken, a small grass sprouting

Chapter I, B.
Geology, Fauna
and Flora.
Vegetation of the
Salt range.

Grasser.

Chapter I, B. Geology, Fauna and Flora. Grasses. in the cold weather, which gives its name to a famine year (1890 Sambat = 1833 A. D.) because it seeded very plentifully in that year and its seeds were much consumed by the famishing population; and the chinkhi, which grows in low tafts, the seed of which is also enten in famine times.

In the river valleys, besides the above grasses, the most important are the sar and kûh. The sar (saccharum munja), a very tall grass, often reaching the height of ten feet or more with large feathery spikes of flowers, grows very readily on irrigated lands near the Jhelam. Indeed it often proves itself a unisance on the banks of the canals and in grass-preserves, and large sums of money have been spent in the ondenyour te get rid of it. In its proper place it is a most valuable grass, and sometimes a small patch of it will be found enlivated near a well. The sar grass at Mehga is annually sold at sums which during the five years ending 1892 varied frem Rs. 400 to Rs. 1,070, and averaged Rs. 725, and considerable sums have at times been paid for the sar grass along the banks of the State Canals. The young shoots are readily enten by cattle. The reed-like stems (kana) are used for thatching and for making chairs and stoels; the thin end of the stalk (tili) makes winnowing baskets and screens (sirki); and the sheathing petiole, after being burnt at the lower end and beaten with a mallet yields a fibre (munj) which is twisted into ropes, and used for all soits of purposes by the peasants. The kah (saccharum spontaneum) grows in the lands most subject to river floods and makes valuable. grazing for buffaloes.

In the Thal the commencest grasses are the chhembar and the fragrant khávi, already described; the excellent dhámau is rare except in Rakh Núrpur. Clumps of the sén grass are often to be seen; when it gets too woody to be enten it is called phittsén; its long fibrous roots are collected by wandering families of Chuhrás, who make from them brushes (kuchchan) used by weavers for sizing the warp and by house-wives to clean dishes.

In the Salt range most of the grasses found in the Bar are to be met with; but the characteristic grasses are the babbar, a tall grass common on Sakesar frem which are often made the repes used to carry the pets on a Persian wheel, as such ropes stand the action of water well; the phares and khar, good fodder grasses; and the sureala, a thorny-seeded grass of little use.

CHAPTER II.

HISTORY.

But little is known of the early history of this part of the country, and there are very few archaeological remains to enable us to arrive at any certain conclusion regarding its former inhabitants. Some of them have been described by remains. General Cunningham in his Archeological Survey Reports, Volume V, page 79 to 85, and Volume XIV, page 33 to 41, and in his Ancient Geography, page 155 to 159. The most ancient remains are probably those to be found in the Salt range, among them the most interesting being the rains at Amb, 5 miles south of Sakesar, which have been described by General Cunningham in his Reports, Volume XIV, page 33. Here, on a hill well inside the range and defended by steep cliffs from attack from the direction of the plain country lying to the south, are the remains of a massive fort in very fair preservation, with the ruins of three temples, one large and two small ones, and the walls of a large number of houses, which show that the place must have been one of considerable size and importance. General Cunningham mentions that the temples are all of the Kashmirian style, and are almost certainly of late date as all the arches have cinquefoil instead of trofoil heads, which is the only form in Kashmir. He thought therefore that their most probable date was from 800 to 950 A. D. illuring the rule of the Brahman dynasty of Kabul. There is a tradition among the present inhabitants that an inscribed stone was found among the rains at Amb in the early years of our rule, and was sent on a camel to Leiali, which was then the head-quarters of the district, but unfortunately no trace of that stone can now he found. In 1888 three pieces of sculpture were found near the entrance to one of the temples. These have been deposited in the Lahore Museum. The rains at Amb are supposed to be the most southern example of the ancient and very peculiar Kashmiri architecture.

(Chapter II. History. Archmological

Ruine at Amb.

On the hills a little to the east of Amb may be seen the romains of a long wall with a gatowny, which may have been Salt range. erected for defensive purposes, probably against the inhabitants of the plains, and on the very top of Sakesar itself are the rains of what probably was a small Buddhist shrine. Throughout this part of the Salt range one frequently comes across oblong platforms built of squared stones, many of them having inserted in one side in the form of a cross four stones of a different colour from the rost of the structure. The present

Other ruins in the

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Other runs in the Salt runge.

inhabitants cannot say what they are, but they are evidently tembs of a Hindu or Buddhistic period. They would probably repay the trouble of a systematic search. A number of them may be seen on the road from Kathwai to Sakesar.

Inscribed stone of Khura.

At Khura in the Salt range, about 2 miles north-east of Kathwai, there was found in 1888 among some ruins an inscribed stone which was sent to the Lahoro Museum. The inscription was deciphored by Professor Bühler, who gives a facsimile and translation of it in the Epigraphia Indica, Part V. for October 1889. He states that the characters resemble those found in the older Buddhist nail-headed inscriptions of the Gupta period, and that the lauguage is a mixed dialect. incorrect Sanskrit, strongly modified through the influence of the Vernacular Prakrit. The inscription bears that it was incised in the reign of Toramana Shaha Jauvla, who seems to have been an independent king, possibly of Turkish origin. It records the construction of a Buddhist monastory by one Rota-siddhavriddhi for the teachers of the Mahi-sásaka School. It mentions a town called Naschira, which may possibly be the place now called Naushahra, an important village in the Sun valley, about 7 miles from where the stone was found. Professor Bühler, on palmographical grounds, assigns the inscription to the fourth or the fifth century.

Coins found near

In 1886 in the hills a mile or two from the ruins of Amb a shepherd, while watching his flock, employed his leisure time in knocking down a bank of earth with his stick, and noticed among the débris an earthen vessel, inside which he found 549 small coins. These were sent to Calcutta and were there deciphered by Dr. Hærnle as belonging to different kings who reigned between the years 1060 and 1215 A. D., the most numerous being those of Maizz-nd-din, Muhammad bin Sam, conqueror of India, 1193-1205 A. D. and of Sri Chahad Deva, Rája of Ajmír, about 1215 A. D.

Other coins found in the Salt range.

Again in 1888 at the village of Chitta at the foot of the Sakesar hill a man while ploughing turned up an earthen vessel containing 498 coins, all but one being of the "Horseman and Bull type" and belonging to Saif-ud-din Hasan Qurlagh who was one of the leading generals of Jalal-ud-din Maukbarnín, the last of the Kharizmian Kings in the beginning of the thirteenth century A.D. Another hoard of 395 coins of the same ruler was discovered in the following year on a hill-side near the same village of Chitta. About the same time 304 coins were found near the village of Sodhi, also in the Salt range, all of which with one exception were coins of the Pathán Sultán of Dehli, Ghiyás-ud-dín Balban, who reigned from 1265 to 1287 A.D.

Old sites in the Bar.

In the Bar tract between the valleys of the Chenab and Jhelam rivers there are some 270 mounds of earth mixed with loose bricks and fragments of pottery which mark the sites of former towns and villages. It is unlikely that those sites were all inhabited at any one time. More probably they were built upon when the rivers flowed in one prother of the old channels still existing in the Bie, and as a river moved further to the east or west the population grainally followed it and the deserted the old sites for new cases terror the new course of the river. This theory is emprorted by the fact that old wells found near these old rites have often only 25 feet or to of brickwork, whole the present underground water-level is over 60 feet, showing that when the wells were made, water was much nearer the surface, probably because the river was at the time near the site. It is improbable that the population of the whole district was ever larger than it is at

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the process day.

Ann my the most extension of these discrete sites are these near Vijila 3 miles west of Milni, Takht Harsen on the Chenab, Chak Seem 13 miles east of Shahpur and Paul Pir 10 miles south of Sihiral. Vijihi is described in the Archaeological Surrey Reports, Volume XIV, page 49, by General Cambingham, who thentions six tember of any date or " giant writty es, " and rave he obtained here two coins of Indo-Scythian Princes. Takht Harata was once, occurling to tradition, a large city called Jahingirnagar Takht Harata, because it covered a thouexall never. The managers mounds that mark the rite show that it must have been of considerable ever. In the familiandi of the Sarker D otha Chaj given in the Afn Akbari, the Mabal of Harden is stated to have paid a revenue of 46,80,106 diese or Re 1,17,226. Rhujba, or more properly Dhido of the Right tribe, the here of the well-known ton ance "Rightm and Hir ' belonged to Harara. There are a large number of old wells, most of them small and insignificant, a mosque and the tombe of several fegies, the chief of which is the tomb of a Mughal fagir called Shahim-ud-die, but cone of them of any great architectural interest. The town is said to have been deserted about 2:0 years ago, and after remaining uninhabited for about a century it was again occupied by the ancestors of the present inhabitants about 1795 A. D. Chak Sohnu is probably the site of the Chak Sani which is mentioned in history as having been tacked and burned by Núroul-din, the General of Ahmad Shah Abdáli. Pauj Pir must also have been at one time a lurge town; necording to a Hindu story it was one of the resting-places of the five Pandavas, but the Mussalman residents urcribe its encrethers to five exists, some of where graves, since yards long, no pointed out in the vicinity. None of these mounds have yielded any old sculptures or inscriptions, and evidently the population that inhabited them in their days of prospecify had not reached any very high stage of civilization. Few coing have been found in them earlier than the days of the

(ii) toming.

Villa.

Tablit Harara.

Clak Saline,

Paul Pir.

Mughal Empiro. The only architectural romains in the plain part of the district are of comparatively recent date. Many of them mains in the plains, such as the mosque at Bhera, the wins or stair-eased wells

Architectural re-

Chapter II. History. Architectural romains in the plains.

at Gunjial and Hadáli, and the remains of a massive across the month of the Katha gorge masonry dam evidently built for the purpose of distributing the water of the stream, are all ascribed to Sher Shah, King of Delhi, about 1540 A. D. There are a few tombs of Muhammadan days near Khushab and at other places in the district, but none of any architectural value. At Shah Yusaf, 7 miles south of Shahpur, there is a small but elegant tomb, ornamented outside by coloured tiles, which was erected in 900 A. H. to the memory of a holy man of that name, whose descondants still reside at the spot and subsist on the offerings of worshippers.

Buildings worth preservation.

The only buildings which are worth active efforts to preserve them are (1) the temples at Amb, (2) the Nogaja tombs at Vijjhi and Panj Pir, (3) the wan or baolint Gunjial, (4) the mosque at Bhera, (5) the tomb at Shah Yusaf and (6) the most elegant of the tombs at Khushib.

Political history divisible into three periods.

The political history of the district may conveniently bo divided into three periods. The first, that which preceded the downfall of the Mughal Empire; the second, the brief space occupied by the successive inroads of the Afghans, followed by the rapid acquisition of power by the Sikhs; and the last, the period during which, by a happy admixture of boldness and artifico, the young leader of the Sukar Chakia mist succeeded in making himself master of the whole of the Panjab, from thebanks of the Sutlej to the mountains of Sulomáu.

First or Mughal period.

The first may be dismissed with a few words. A tract of country not naturally rich, and far removed from the high road between Hindustuu and the countries beyond its northern frontier, would not be the scene of events of sufficient magnitude to leave a lasting impress on the minds of the people, and hence tradition has preserved little that refers to so romoto a period. All that is known is, that during the latter years of Muhammad Shah's reign the affairs of Bhera, and the surrounding country as far south as Shahpur, were administered by Rájá Salámat Rai, a Khatri of the Anand clan; that Khushab and its dependoncies were under the management of Nawab Ahmadyar Khan; that the tracts lying to the south of the district, and along the Chenáb, formed part of the territory delegated to the charge of Maharaja Kaura Mal, then Governor of Mooltan; and that Second or Afghan the Thal formed part of the jagir of the descendants of the Period. Rise of the Biloch founders of the two Deras. To this period succeeded one of anarchy. The weakness of the Mughal government had invited attack from without, and fostered insurrection within: wave after wave of invasion for nearly thirty years poured down over the defenceless country, and in the intervals the Sikhs made good every opportunity afforded them by the weakness of the government, to enrich themselves at the expense of their more peaceable neighbours. The remote position of. this tract of country did not altogether save it from the calamities incident on such a state of things. In the year 1757 a

force under Núr-ud-dín, Bamizai, deputed by Ahmad Shah to assist his son Timur in repelling the Mahrattas, crossing the river Jhelam at Khushab, marched up the left bank of the river. The proceedings of this man may be taken as a type of the period. Rise of the excesses committed by the invading armies; and some idea will Sikhs. be formed of the amount of misery caused by these inroads. Núr-nd-dín, finding that the inhabitants would not pay the large ransoms demanded of them, successively plundered and laid waste with fire and sword three of the largest towns of the district. Two of these, Bhera and Miani, rose again on their ruins, without however completely recovering the shock they had sustained; but of the third, Chak Sahnu, nothing remains but a mound of earth and potsherds.

Abont this time Nawab Ahmadyar Khan died, and Khnshab was added to the territory under the charge of Raja Salamat Rai. But the latter had not held it many years before he was treacherously put to death by Abbas Khan, Khattak, who held possession of the Salt range and Pind Dadan Khan on the part of Ahmad Shah. Abbis Khan then soized Bhera; but his attempt to make himself master of the surrounding country was foiled by the determination shown by the widow of the murdered Governor, who shot herself up in the fort of Chawa, while her nephew, following her example, held out in his stronghold of Fatehgarh, close to Bhera itself. These events occurred in 1760; and before Abbas Khan had time to subdue his opponents, he was himself thrown into prison as a revenue defaulter, when the former status was restored, Fateh Singh obtaining possession of the tract previously held by his nncle, and Muhammad Nawaz Khan succeeding his father in the government of the country north of the Jhelam.

After the final successes of the Sikh common-wealth against The Sikh conquest. Ahmad Shah in 1767, the whole of the Salt range was overrnn and appropriated by Chattar Singh of the Sukar Chakia misl, while the Bhangis taking possession of the tract of country between those hills and the Chenab, as far nearly as Sahiwal, parcelled it out among themselves after their usual fashion. The division of the portion comprised within this district was as follows: the zuils of Midh and Musa Chuha, as dependencies of Kadirabad, were retained as their own share by Ganda Singh and Jhanda Singli, the leaders of the misl. Miani was assigned to Tára Singh, and Bhera with Ahmedabad fell to the lot of Mán Singh, from whom they passed in 1769 to Dhanna Singh and Charat Singh of the same confederacy.

The Muhammadan chieftains of Sahiwal, Mitha Tiwana Independent and Khushab liad some time previously assumed 'independence, chieftains. and, though hard pressed, were able generally to resist the eneroachments of their new neighbours, the Sikhs. South of the Jhelam, however, the Bhangis bad succeeded in wresting from Muhammad Khan of Sahiwal the greater part of his

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Independent chieftains.

possessions; but after the chiof's death, his son Fatch Khan drove out the Sikhs, and hy degrees established his authority over nearly the whole of the truct afterwards included in the Shahpur tahsil. But these changes brought no repose; might was the only test of right; and, in the absouce of any general controlling authority, the country became a prey to the ambition of rival chiefs struggling for supremacy. It would be tedions and profitless to record all this potty warfare. Only those occurrences need be mentioned from which permanent changes of possession resulted.

Across the river Jhelam the Tiwánás under Malik Sher Khan made thomselves masters of Nárpur and the surrounding country, and after the death of Gul Jahánnia of Warchha succeeded in establishing a partial authority over the Awáns along the base of the Salt range. They also wrested Shekhowál and several other villages on the right bank of the Jhelam from the Biloch Chief of Sáhíwál. But the Mulik's attempt to reduce Khusháb was unsuccessful, for although Lál Khan was killed in the defence of the town, the Tiwánás were driven off, and Jáfir Khan, the deceased chieftain's son and successor, thenceforth remained in possession, until Ranjít Singh absorbed the taluka into the rest of his dominions.

South of the Jholam, as described above, the Bhangis had possessed thomselves of the whole Doub east of Shahpur; while to the west of that place as far as Niliang the country owned the authority of the Chief of Sahiwal. But in Shahpur itself, a colony of Sayads, under Ghalam Shah, established a semiindependent authority, * and this they were allowed to retain uumolosted by thoir more powerful neighbours, owing doubtless to the reverence in which they were held us the descendants of a ronowned saint. The remainder of the Donb, to the junction of the two rivers, was held by the Sial Chiefs of Jhang, Izzat Bakhsh Rehan, a powerful zamindar of those parts, being their Deputy in Kólowál. Such was the status of pessession when the Sukar Chakia confederacy under Maha Singh began to acquire the ascendancy, and the power of the Bhangis to docline. The subsequent history of the district consists of a series of encroachments on the part of Maha Singh and his renowned son Ranjit Singh, until the whole country was incorporated with the dominions of the latter.

Rise of Ranjít Singh.

By the deaths of Sardárs Jhanda Singh and Ganda Singh, the Bhangi coufederacy was left without a head; and Maha Singh, having joined his forces to those of the Kanhia misl, found no difficulty in making himself master of Kádirahad. By this event, which occurred in 1781, the talukás of Midh and Músa fell into his hands, and two years after, he succeeded in taking Miáni and its dependencies from Táia Singh, Bhangi.

^{*} The descendants of Ghulam Shah and his father Nathu Shah still hold the greator part of the land in Shahpur and its neighbourhood.

For some time now there was a pause in the tide of conquest. Ten years after the event last recorded, Maha Singh died, leaving his son Ranift Singh, a hov of thirteen years; and it was long before the latter had sufficiently established his authority singh. round Lahore, to allow him to think of making conquests so far from the capital. But the process of annexation though slow was sure, and the wily young chief was never in want of a pretext for adding to his possessions. Bhora was covoted, and the reason assigned for interference in its affairs, was the tyranny of Jodh Singh, who had succeeded to the family conquests on the death of his father Dhanna Singh; with this plausible exense. Ranift Singh marched from Miani in 1803. and having obtained possession of the fort by means of a stratagem, the person of Jodh Singh was secured, and the young Maharaja entered unopposed into possession of the country lying on both sides of the river as far as Jhawari.

Chapter II. History. Rise of Rapjit

The next more was against the Bilech Chiefs of Sahiwal and Khushab. In 1804 Ranjít Singh had placed the former wal and Khushab. under contribution, and the tribute, which at first was almost nominal, was afterwards raised to twelve thousand rapees a year. The increased domand was not met with promptitude, and this furnished the Maharaja with the pretext he was in search of. Accordingly, in 1809, a force was organized, and Ranjít Singh marched for Sáhiwál. Having taken up a position at Mángowál, ono march from that place, he sent Sardár Attar Singh to bring the Biloch Chief to his presence. But Fatch Khan, taught by experience, suspected treachery, and excused himself from obeying the call. On receiving, however, the Sardár's solemn assurance that no harm should bofall the boy, ho sent his sen Langar Khan with a handsome offering to the camp of the Maharaja. To divert suspicion, Ranjit Singh received the boy very graciously, and baving dismissed him with rich presents and the assurance of his continued friendship for his father, he retraced his steps and marched against Jáfir Khan. Fatch Khan, falling into the trap laid for him, dismissed his forces to their homes, and beforo he had time to make fresh preparations for resistance, Ranjít Singh, flushed with his success before Khushab of which place he had made himself muster after a siego of only eight days, anddonly appeared before Suhiwul and took the place by a coup-de-main. The chief was himself carried off a prisoner to Lahoro, and the new conquered territory given in jugir to the heir-apparent, Khurrak Singh. Thus fell Khushab and Sahiwal; and at the same time the smaller possessions of the Shahpur Sayads and of Budh Singh, Bhangi, around Bakkhar, woro added to the rapidly increasing territory under the sway of the Maharaja. In the year following, the talukas of Faruka and Kolowal foll into his hands, together with the remainder of the country which had been subject to the authority of the Sial Chiefs of Jhang.

Conquest of Sahi-

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History.

Conquest of the Tiwana country.

There remained now only the possessions of the Maliks of Mitha Tiwana, and these, too, soon shared the common fate. A well equipped force was despatched against them under Misr Diwan Chand in 1816. The Tiwana Malik retired to Nurpur, in the heart of the Thal, thinking that the scarcity of water and supplies might provont the Sikh army from effecting its object. But all obstacles disappeared before the energy of the Sikh commander, who sank wells as hondvanced, so that after a time the Tiwinis, finding resistance hopeless, abandoned tho place and took refuge with their old enemy, the Nawab of Dera Ismail Khan, who had not the generosity however to forget their former rivalry in pity for the fallen fortunes of the Tiwana Chiefs, but plundered them and turned them out. After this, for nearly two years, Malik Khan Muhammad and his sons wandered from place to place, subsisting on the charity of their neighbours; but finding this kind of life insupportable, they determined on making an attempt to recover their formor pos-An appeal made to their fellow clansmen was heartily responded to, and, at the head of this irregular force, they appeared suddenly before the walls of their nativo town. Tho Sikh garrison, complotely taken by surprise, abandoned the place and fled, and the Maliks were once more masters of the land of their accestors. Their triumph was, however, but shortlived. In the early part of 1818, the ousted Govornor returned with a strong force, and the Maliks were a second time com-pelled to fly. The possessions of the Tiwana Chiefs were then given in jágír to the famous Hari Singh, Nalwa, and were held by him till his death at Peshawar on the 30th April 1837.

After history of the Tiwana family.

The attempt made by Khan Muhammad served to convince Ranjít Singh that it would be bad policy to drive the Tiwanas to desperation; when therefore the Malik repaired to Lahore to tender his submission he was well received, and a liberal provision made for the support of the family. Villages on the left bank of the Jhelam, yielding ten thousand rupees a year, wero assigned in jágír, and several of the chief's relations and dependents were taken into the service of the State. Matters remained in this state, the elders living quiotly on their jagir, while the younger members of the family with their contingents served with the army whenever called on to do so, till the death of Hari Singh before Jamrud. In the interim the old Malik Khan Muhammad, and his elder son Ahmadyar Khan had died, and Malik Khudayar Khan, the younger son, with his nephew Kadir Bakhsh, were thus left as the representatives of the family. The former had had the good fortune, some time before, to place Rája Guléb Singh under a deep obligation, which resulted in a close friendship between them, and was the means of introducing the Malik at Court, where, befriended by the Raja and the latter's brother, the prime minister, Khudayar Khan and his son, the well known Fatch Khan, soon rose to positions of great favour.

Fatch Khan was thus favourably situated when the news of the death of Hari Singh reached Lahore. He lost no time in obtaining from his patron, in his own name, the farm of the in obtaining from his patron, in his own name, the farm of the After history of the ancestral talakas of Mitha Tiwana; and his father dying about Tiwana family. the same time, he was left the acknowledged head of the tribe. From this time till the unprovoked aggressions of the Sikh army led to the first Sikh war, Fatch Khan took a prominont part in the politics of the country, and his leve of intrigue found ample scope in the confusion into which the affairs of the State were thrown after the deaths, in rapid succession, of Ranjit Singh, his son and grandson. For some time Fatch Khan romained faithful to the side of his patron Raja Dhian Singh, and reaped the reward of his attachment in over-increasing grants of territory in farm. But oro long the prime minister was assassinated, and suspicion of complicity in the deed having fallen on the Malik, he retired to Bannn to escape the vengeance of Raja Hira Singh, the son of the murdered man. Soon after, emerging from his retreat, the restless Malik created a diversion in favour of Sardár Jawáhar Singh, to whose party he bad now attached himself, by raising an insurrection in his native country and making himself master of Mitha Tiwana; but the expedition failed, and Fatch Khan, being ojected from the town by a Sikh force under Sardár Mangal Singh, was forced to take refuge in Bahawalpur, where he remained, till the death of Hira Singh, in 1844, allowed him to come forth frem his asylum.

The rest of the Malik's story is soon told. During Jawahar Singh's brief tenure of power, Fatch Khan enjoyed unbounded anthority, the services of so unscrupulous a partisan being, in the existing state of affairs, beyond price. But bad times were coming for the Malik. His patron was put to death by tho army, and his enemics, headed by Rhjas Toja Singh and Dina Nhth, succeeded to power, and wore not slow in gratifying their malico. He was called on to give an account of the revenues of the large tracts of country of which he had held the management, and was brenght in a defaulter to the extent of several lakhs of rupces. Unable to meet this heavy demand, ho was threwn into prisen, where he remained till Lientenant (afterwards Sir Herbert) Edwardes, thinking he would be of uso on the frenticr, obtained his liberation and ultimately, when the Meeltan rehollien broke out, sent him to relieve Lieutenant Taylor in the charge of Banun. The Sikh troops seen after broke ont into opon mutiny, and besieged Fatch Khan with his Muhammadan levics in the fort. The Malik held ont bravely, till the supply of water failed, when, seeing that the defence cenld he no lenger pretracted, he came out and was shet down while beldly challenging the best man of the Sikhs to meet him in single combat.

When this occurred, Malik Fatoh Sher Khan, the sen of Fatch Khan, and Malik Shor Muhammad Khan, the sen of the deceased Malik's first cousin Kadir Bakhsh, were serving under

Chapter II. History.

Chapter II.

History.

After history of the Tiwana family.

Major Edwardes' orders befere Mooltan. Both did good service; the former remaining with Major Edwardes, while the latter was detached to follow on the tracks of the Bannu force then in full march to join Sher Singh, and to endeavour to rostore order in his native district. In the execution of this commission, Sher Mnhammad Khan drove out the Sikh garrisons, and made himself master in rapid succession of the principal towns and strongholds in this part of the country beginning with Mitha Tiwana and ending with Sahiwal; and added to his other services, by collecting a portion of the rovenne and remitting it to Major Taylor, who was then employed in restoring order along the frontier. Nor must the services of Malik Sahib Khan, the uncle of Sher Mnhammad Khan and a gallant member of this family, be forgetten. He too served with Major Edwardes' Irregulars, and was afterwards employed with Sardár Langar Khan of Schiwal and others, in putting to flight the force headed by the rebel Bhai Maharai Singh, and in reducing Chiniot. In short, this family has always shown itself actively loyal in seasons of disturbance, and it is only in times of peace, whon the naturally jealous dispositions of its members have full play, that their internal feuds render them a source of annoyance to all around them.

After the fall of Mooltan and the overthrow of the Sikhs at Gujrát, the Tiwána Maliks had time to look about them. They knew that they were to be rewarded, but the question was, who was to receive the lion's share as the head of the tribe? Sher Muhammad Khan claimed the turban, as the descendant of the elder branch, while Fatch Sher Khan rosted his title on the acknowledged pre-eminence of his father, Fatch Khan. The dispute was eventually settled through the mediation of friends. It was decided that in point of rank they should be on an equality one with the other, and that in all the material benefits that might accrue to them as representatives of the tribe, both should share alike, and this agreement has since been acted on.

The Tiwána Maliks were well rewarded. Soon after annexation they preferred a claim to a fourth of the revenues of the Núrpar and Mithá Tiwána talúkás and in consideration of their loyalty and good services, the claim was admitted, and villages yielding Rs. 6,000 a year were granted in jágír to each, to be held by them and their heirs in perpetnity. In addition to these grants, life pensions of Rs. 5,000 and Rs. 3,240 were conferred respectively on Maliks Fatch Sher Khan and Sher Muhammad Khan; a pension of Rs. 480 a year was, at the same time, granted to Malik Sáhib Khan. Lastly for their services during the mutinies, the Maliks obtained the following rewards: Maliks Fatch Sher Khan and Sahib Khan life jágírs of twelve hundred rupees each, and Malik Sher Muhammad Khan one of six hundred rupees. To these

substantial gifts was annexed the much coveted and highly prized title of Khan Bahadnr.

Chapter II. History.

History of the

It is now time to return to Sardár Fateh Khan of Sáhiwál, who was left a prisonor at Lahore. In accordance with his usual Sahiwal chiefs. custom, Ranjit Singh after a while released his prisoner, giving him a jágir first in Jhang and thon in Ahmadabad, near Pind Dadan Khan, stipulating, howover, that Fatel Khan was to remain at Court. But, after a life of independence, the Biloch Chief was ill-fitted to play the courtier, his prond spirit chafed at the confinement, and, like the Tiwana Malik, he was tompted to strike a blow for independence. He applied to the Nawab of Mankers for assistance. The request was favourably entertained, and the two chiefs, with thoir combined forces, actually started to attempt the recovery of Sahiwal. But fear of the consequences to himself of failure overcame the Nawab's desire to assist his fellow clansman, and abandoning Fatch Khan to his fate, he precipitately retreated to his stronghold of Mankera. Fatel Khan, seeing that he had committed himself beyond power of recall, and that now he had nothing to hope for from Raujst Singh, sled to Mooltan, and soon after took refugo in Bahawalpur, where he died in 1819.

Langar Khan, the son of the deceased chief, a lad of fourteen years of age, was left a pensioner on the bounty of the Nawab, and romained at Bahawalpur till 1822, when Ranjit Singh hearing, while on a visit at Mooltan, that Fatch Khan was dead, sent for Langar Khan, and gave him a jagir of two thousand rupees a year with a personal allowance of three rapecs a day. The júgír was afterwards (in 1838) increased to three thousand rupees, and the allowance to five rupees a day. Langar Khan with his men formed part of the Sikh contingent which, under Captain (afterwards Sir II.) Lawrence, accompanied Goneral McCaskill's division in Pollock's advance on Kabul. Langar Khan also served with distinction under Major Edwardes' orders during the Mooltan rebellion. After annexation, as a roward for these services, the family jugir valued at three thousand rupoes a year, was released in perpetuity, and a life pension of twolve hundred rupoes granted to Langur Khan. This Chief died in 1853, and was followed to his grave in 1862 by the oldest of his three sons Muhammad Haiat Khau.

There is yot one set of circumstances to be referred to, and then the early history of the principal families of this part of the country may be said to be complete. It will be remembered that on Ahmad Shah's final retiroment, the Sukar Chakins, under the grandfather of Ranjit Singh, pessessed themselves of the greater part of the Salt range. The status in this respect remained undisturbed till 1827, when the members of this confederacy, among whom the conquered tract had been originally parcolled out, having fallen ont among thomsolves, Ranjit Singh resumed their shares and divided them among

The Lamba family.

Chapter II.

History.

The Limba family.

his favourites; the Sún taluka falling to the share of Hari Singh, by whom it was held till his death in 1837. On the occurrence of this event, it was given by the Mahárája to his old friend and playfellow, and afterwards one of the most successful of his Generals, Sardár Gurmukh Singh, Lámba, and it was one of the few gifts of which this brave old man had not been despoiled by the envy and hatred of the Jammu family when we took the country. The majority of the villages constituting the taluka were then resumed, but the estate of Naushahra worth rather more than four thousand rupees a year, was released in perpetuity. Sardár Gurmukh Singh died in 1853, and was succeeded by his son, Attar Singh.

The Mutiny.

The following account of the events of 1857 is taken from the Panjab Mutiny Report. Shahpur was then the headquarters of the customs line in connection with the Saltrange. Mr. Wright, the Collector of Customs, brought to the assistance of Mr. Ouseley, Deputy Commissioner, a very valuable reinforcement in the shape of 100 of the mon of the preventive service, who being all armed and natives of the Punjab or else Pathans, created a valuable counterpoise to the mutinous company of the 46th Native Infantry, which formed the treasury guard. The transit of the 39th Native Infautry through the district on their way from Jhelam to Dera Ismail Khan caused a pauic amongst the people of Shahpur. Straugo rumours began to circulate about these men, valuables were buried, people became unsettled, and the Commanding Officer of the regiment feared to come through Shahpur while the company of the 46th was there, expressing a hope that Mr. Ouseley had not much treasure under his care. On the evening of the 22nd May a strong guard of police marched into the treasury with three European officers of the station, and took possession of all the surplus money, amounting to Rs. 2,50,000. Part of this was forthwith sent towards Jhelam and part towards Dera Ismail Khan. Under orders which were subsequently received the Jhelam consignment was recalled; but the move which took it in the first instance from the 46th was a most ably planned one, as the Hindustani troops were at the same time turned out of the treasury fort, which was garrisoned by the police battalion, fortified and provisioned, and a well sunk to supply drinking water.

At one time the villages of the Bar were said to be in an unquiet state. Mr. Ouseley posted ten police horse on the confines of the tract of land so-called, and as no mutiny of the sepoys took place in the district, the wild tribes remained peaceful even when their brethren in the Mooltan division broke out. The mutiny of a portion of the 9th Irregular Cavalry affected this country so far as that it called out the Deputy Commissioner, two or three of the customs officers, and a number of the police. The mutineers were pursued by the police; the

soldiery and district officers of five or six districts were on their trail and gave them no rest until Captain Hookin came up with them in the Jhang district and ont them up. A Hindustani clerk in the customs office was detected in an attempt to unite Hindús and Muhammadans against our Government. He was approhended, convicted and punished.

Chapter II. History. The Mutiny.

- A force of local levies was raised, thus affording vent to the warlike spirit of the martial tribes of the district who chafed at inaction, and probably would have fretted us had not a legitimate object been given them on which to spend their strength. Of these levies upwards of 1,000 horse were raised from among the Tiwhuhs alone; and Mr. Onseley describes his relief at their doparturo as great.

Probably there is no district in the Punjab the territorial Status at annexalimits and constitution of which have undergone so many changes changes. as that of Shahpur. At annexation, the whole of the Chaj . Doub, from the boundary of the Jammu territory to the junction of the rivers Jhelam and Chenab, was placed under the charge of Mr. E. C. Bayloy, and administered by him as one district. But the charge was found too extensive. Accordingly, in June of the same year (1849), this tract of country was divided and formed into the two districts of Gujrat and Shahpur; the latter comprising the four kárdárskips of Miáni, Bhora, Sáhiwál and Kudirpur, to which wore added the three lowest zails of the kárdárship of Kádirabad, viz., Midh, Ahmadnaggar and Kálowál on the Chenab. As time were on, however, and our acquaint- . ance with the newly conquered country became closer, defects were discovered in the first apportionments of territory into circles of administration, and in respect to Shahpur and the surrounding districts speedily led to changes. The first took place in 1851, when the whole tabel of Kadirpur was transferred to Jhang, on the ground that the talukis of which it was composed had always been subordinate to that place, that it was more convouiently situated with respect to the head-quarters of that district, and that the inhabitants were chiefly Sinls, closely connected with others of the same tribe in Jhang. For somewhat similar reasons, the taluka of Khushab was made over to Shahpur from Leiah, from the commencement of the financial year 1853-54, and the following year saw the transfer back to this district of the Faruka ilaka.

The district new consisted of the three tabsils of Bhora, Constitution of the Sahiwal, and Kalowal, of which all but the narrow strip made district in 1853-54 up of the trans-Jholam parganas of Khushab, Girot and Jaura, and thereafter. attached to the Sahiwal tabell, were situated between that river and the Chonab. Presently, however, further additions were made to the district. Early in the year 1857, as the Chief Commissioner was marching across the Sind-Sagar Doub, the leading men of Mitha Tiwana came to him in a body praying

Chapter II.

History.

Constitution of the district in 1853-54 and thereafter.

that the taluka might be transferred to Shahpur; urging as thoir reason for desiring the change the great distance from the head-quarters of their own district (Leiah), and the comparativo proximity of Shahpur. The application was favourably entertained, and the transfer took place from the commencement of that financial year. A still more important revision of torritorial jurisdictions was madeduring this year. Adifficulty had always been experienced in providing for the effectual administration of that portion of the Sind-Sagar Doab which lay within a radius of 50 miles from Kálábágh. Circumstances originally led to the solection of Rawalpindi, Jhelam, and Leinh as sites for stations, and botween those places the intervening territory was parcelled out in 1848 as best it might bo; but soon it became apparent that they were far too remotely situated to allow of the exercise from them of an efficient control ever this tract; and a proposition to croato a fourth district having been negatived on the score of expense, the result, as regards this district, was the transfer to it from Jhelam of the following talukás and villages :-

	(The whole	e of	talul	a Sûn,	366	•••	19	villages.
In the Salt range.	} " "	of	**	Khabakki	•••	(+)	G	,,
	(Part	of	,,	Khabakki Núrpur Soh	ıti	•••	\$	**
	("	of	**	Jabbi	•••	•••	8	**
North of diffe.	The whole	of	,,	Jabbi Nyál Pakkhar	•••	•••	13	,•
	(Part	of	**	Pakkhai	•••	•••	4	,,
South of	The whole					111		•,
ditto.	Part	of	"	Katha Ahmadabad	•••	•••	G	>>

In all sixty-five villages, paying a revenue of nearly a lakh of rupees.

A fourth tabsil created.

These extensive additions to the area of the district trans-Jholam, having rendered the creation of a fourth tabsil on that side of the river absolutely necessary, the recently transferred tract were formed into a new fiscal division, which received the name of the Jába tahsil from the small village of that name in the Salt range, where the head-quarters were established. From this time the limits of the district remained unaltered till the year 1861, when the revision of establishments led to the absorption of the Kálowál tahsíl, and the distribution of its villages between the Bhera and Chiniet tahsils; the latter a subcollectorate of the Jhang district. The last and most important changes were carried out in 1862, when the taluka of Núrpur in the Thal was received from Bannu, the Pakkhar taluka, extending from Sakesar to Nikki, was ent off and attached to the Miánwáli tahsíl of that district, and the remainder

changes.

of the Juba tabail lying north of the Salt range was transferred to Jhelam. These interchanges of territory between Shahpur and the surrounding districts necessitated a complete remodelling of the interior fiscal divisions, which was effooted by forming the whole of the country still attached to the district trans-Jhelam into one tabsil, the head-quarters being moved to Kliushab; and by the transfer from the Bhera to the Sahiwal tabell of an equivalent for the villages which had been added to the former on the breaking-up of the Kulowal tabsil, as described above; at the same time, as Sahiwal was now no longor centrical, the head-quartors of that talish were removed to Shahpur.

Chapter II. History. Interior subdivisions remodelled.

In 1877-78 the following villages were transferred from the subsequent changes. Shahpur to the Gniranvala district:—

- (1) Thadda Mullahanwala,
- (1) Chhani Rahmat Khan.

(2) Barj Fattu,

- (5) Chiani Mir Mahamad,
- (3) Chhani Saltán,
- (6) Buri Ghang,

and in 1880-81 the two villages, Burj Rahma and Burj Jawaya, were transferred to Gujránwála, to which district they originally belonged, but had been ent off and attached to this in 1877-78.

Somo conception of the development of the district since Development since it came into our hands may be gathered from Table No. II, annexation. which gives some of the leading statistics for five-yearly poriods, so far as they are available; while most of the other tables appended to this work give comparative figures for the last few years. In the ease of Table No. II, it is probable that the figures are not always strictly comparable, their basis not being the same in all cases from one period to another. But the figures may be accepted as showing in general terms the nature and extent of the advance made. So far as statistics go, it may be summed up briefly as follows. In the last half contary the population of the district has doubled; the area under enlivation and the area under irrigation have trebled; the number of cattle, sheep and goats has more than doubled, while the number of camels is probably much the same as it was; reads have been made throughout the district, and it is now crossed by a railway; prices of agricultural produce have more than doubled. Yet the land-revenue has only been raised from about four laklis to six, and the value of the proprietary rights in the land, which at annoxation was practically nil, is now about three crores of rupees.

The following table shows the Deputy Commissioners who have held charge of the district since aunexation with the period of their charge emitting periods of less than three months:-

1959

1890

1690

0 1 See below.

0.2

G 1

...

See below.

" J. Wilson ... " M. I' O'Duyer " J. Wilson

Copt F. W. Egetton

Mr J. Wilson .

" A Bridges

Chapter II History. Deputy Commissioners since annoxation.	Name.	Date of assuming charge.	Date of relinquishing charge.	Total period of charge in years and decimals.
	Copt. J B. Smyly "II J. Howes "W. G. Davies "J. W. II Johnstone "E P. Gurdon "I C Corbyn "R. P. Nipbet Col H. A. Dwyer Capt. 11. C. Corbyn Mt J. Frizelle Lt-Col E C Corbyn	27th May 1870 11th November 1870 9th March 1872 2nd December 1872 27th March 1876 13th December 1879 16th Jaumay 1882 26th February 1894	6th March 1860 20th August 1861 25th December 1862 15th July 1862 11th December 1867 16th May 1870 8th March 1872 16th March 1872 26th March 1876 9th September 1879 16th January 1882 25th I'chin in y 1881 21st October 1886	38 31 38 1·1 93 07 55 2 1 05 Sec below. 07 33 Sec below. 21 48

.. 22nd October

19th July

14th April

29th October

1st December

18th December 1888

Of the early officers those who are best remembered are Mr. Gore Ouseley, who conducted the first regular settlement of the cis-Jhelam tract and held charge of the district during the Mutiny, and Captain (now Sir W. G.) Davies who completed the first regular settlement of the Khushib tahsil, re-organised the whole system of the revonno administration, constructed many of the roads, encouraged the excavation of capals, and improved the towns. Several villages have been named after him, and of all its English rulers, he has left the strongest impress on the district.

1596

1899

1820

1890

1993

17th December 1888

30th November 1893

18th July

13th April

28th October

CHAPTER III.

THE PEOPLE.

SECTION A,-STATISTICAL.*

Table No. V gives separate statistics, for each tabell and for the whole district, of the total area (cultivated, culturable and cropped), of the total population (urban and rural), of its distribution over area, of the inhabited villages classified accord-population. ing to the population they contain, and lastly of the munber of occupied houses and resident families, which are given separately for towns and villages. The number of occupied houses in each town is given in Table No. XLIII. Their total population was as follows in 1821 :--

Chapter III, A. Statistical. Distribution of

	Name of town.		1	Total.	Males,	Females.	
Miśni					7,1 19	3,590	3,559
likern		***	••		17,129	8,979	8,449
Shahpat	town	•••			G,2:17	3,200	3,137
Skabpar	civil H	กรา	•••	1	2,500	1,002	904
Bálivál	•••	••	~**		9,210	4,550	4,000
Khaaliil		•••		i	9,502	6,632	4,800

The statistics for the district as a whole give the following figures :-

					Cen	nerf
					1691	1991.
Percentage of Infal populati	an aut a torra to suffi	G.	erentin Sice		67°70 67°67	F73
Leteturang es Le at I., bitter	ON ALTO PIACE TIS STORY	* 15	emales		17:52	672
Average rural publishing pe	T Tillages		***		Cirt	C70
Do. total population be	r villare and for n	***	***	***	012	(22)
Number of villages per lini	tinate mits	at ett_ 100		***	31	. 25
	Total are a Cultivated 2172 Culturable area	Total popul	atton	***	100	104
	f source at	" (દીકાતા જિલ્લો) "	311031	•••	79	103
Density of population per	Jerulaises ant man	f Total popul	atton	***	F-2 1	LOI
rquare mile of	- Cia finntege Sten al	intest funtil ?"	iat jou	***	4:1	417
•	Culturable and	Total popul	ntion	***	104	149
	Commonwers.	"I flural popul	latien	***	te t	112
Number of resident families	sor necessial tous	f Villages	***		1:35	1.14
Munnet of tenueur manner	fact on enforce mone.	TOWNS		***	1'14	1.54
24 \$ 45 4 \$ 444 4 444 4 444	adad takes	f Villarto	***	***	6.71	6.50
Mumber of persons per occu	hier nones .	"(Towns	***	***	6.42	8 15
	and formalise	(Villages	***	••	1.31	4.75
Number of persons per reals	CHEIRBHY 101 40	Towns	***	***	3'91	4.00

The remarks in this section are taken principally from the Census Report of 1891, and refer to the statistics of that year.

Ohapter III, A. The total population of the district and its density per square mile of cultivated area at different periods will be seen Distribution from the following table:—

population.

,					Increase	per cent.	Total cultivution,	Density per square
Dat	ate of Ceusus. Po		Population.	Since last	Per annum.	equaro miles.	mile of culti- vetion.	
	-							
1855 .	••	••		302,700			476	636
1868 .	•••	•••		268,288	22	1.7	662	5 56
1881 .		•••	•••	421,508	14	1.1	820	514
1891 .			••	493,589	17	1.7	986	501
				•	1		,	i

Cultivation has increased so much more rapidly than population that at each successive Consus, although the fotal population has shown a largo increase, the density per square mile of cultivation has been less than at the provious Census; and when the great development of irrigation from wells, canals and embankments is taken into account, it is clear that the prosperity of the district as measured by the amount of produce per head of population has experienced a great and steady increase.

The distribution of the population over the different physical divisions of the district will be seen from the following statement:—

		_		Density of population per square mile of				
		Trac	it.				Total area.	Cultivated area.
Chenáb valley		•••	144	***	•••		185	488
Bár upland		•••	***	•••	***		55	603
Jhelam valley	•••	•••	•••		• • •		201	555
Ara well tract			***	***	***		93	335
That desert	***	•••	***	***	***		16	611
Mohár	499	4+9		***	*49	•••	70	378
Salt range	***	***	***	***	••	•••	103	478
		T	otal dis	trict	•••		101	501

The figures for density per square mile of total area show how much denser the population is in the Jhelam and Chenáb river valleys with their facilities, for cultivation than in the dry uplands, the Jhelam valley having a density of 261 per square mile, or about the same as that for the districts of Lahore and Karnál, while the Bar upland has only 55, and the Thal desert only 16 persons to the square mile. The Thal comprises more than a fifth of the total area of the district, but contains little more than a thirtieth of the population.

Chapter III, A. Statistical. Distribution of population.

The density per square mile of cultivated area is highest in the Bar upland, where the population still depend more on the produce of their great herds of entile than on their fields. and very high even in the Thal desert with its shepherd population. In the Jhelam valley with its large agricultural villages it is 555 per square mile, or as high as for the Ludhiana district, or the old Delhi division. It is lowest of all in the Ara well tract, where less than half the area under cultivation produces a crop in a year, and in the Mohar tract, where also large areas are left unsown in dry years. No part of the district can be said to be over-pepulated. Captain Davies at last settlement dwelt upon what he considered to be the over-population of the Salt range, but notwithstanding the increase of population since he wrote, the density per square mile of cultivation in that tract is only 473, which is less than that for the whole district and less than that for the whole Puniab; and seeing that the cultivated land of the Salt range is exceptionally fertile, it cannot be said that the population there is excessively over-crowded.

Distribution over

The proportion of rural population to total population Distribution over increased from 87'8 per cent. in 1881 to 89'3 per cent. in 1891, so that the population of the villages is increasing faster than that of the towns. The same fact may be stated in another way. The population of the present six towns increased from 48,855 in 1881 to 52,852 in 1891, an increase of only 8 per cont. against an increase of 17 per cent. in total population. The gradual growth in the size of villages is shown by the following figures:-

		Popula	NUMBER OF TOWNS AND VILLAGES.					
		In 1891.	In 1891.					
Over 10,000 res	la						1	
5,000 to 10,000			***	•••	•••		4	7
3,000 to 5,000	***	•••	•••	***			9	13
2,000 to 3,000		***	***	**1	***		20	13 26
1,000 to 2,000		•••		***	•••		71	85
E00 to 1,000		***	•••		•••	•••	145	157
200 to 500	•••	•••	***	•••	•••	711	210	205
Under 200	461	•••	***	•••	***	••• }	108	212
		Total	inhabi	tod vill	lages	·	657	706
		U	niahab	ited es	tates		4+4	132
	•			T	OTAL		,	,838

Chapter III, A.

Statistical.

Distribution over towns and villages.

The number of villages of each size, except those below 500 in population, has increased considerably, which shows that the increase of population has been pretty evenly distributed ever all sizes of villages. The number of inhabited villages and towns has increased from 657 to 706, and the average population per town or village from 642 to 699, which is much above the average for the Province (599). It must be noted, however, that many of those so-called "villages" are in reality very large estates or townships, and that their population is often not collected in one "village" in the English sense of the term, much of it boing found in hamlots situated at some distance from the parent village. This is especially the case with the large estates in the Mohar at the feet of the Salt range, where the parent villago is generally found close to the foot of the hill with several outlaying hamlets up on the hill or out on the plain, all within the boundaries of the estate and therefore included in tho "vilago" for Consus purposes. Again, in the river valleys it is common for the owners of a well situated some distance from the village to build huts at the well, and practically to live there with their eattle. So that the population is not so closely grouped together as would appear from the high average per village. In the Bar and That, however, although the pasteral people wander considerable distances from the village with their cattle, it is not usual for them to establish a fixed residence away from the village, and their homes are, as a rule, closely grouped together into comparatively large villages.

Migration and birth-place of population.

From Abstract No. 77 of the Punjab Consus Report of 1891 it appears that the Shahpur district attracts a smaller properties of immigrants than do most districts of the Province; for the percentage of persons been in the district to its total population was 92 6 in 1891 (in 1891 it was 93 7), while for the whole Province the similar percentage was only 88 per cent. in 1891 and 87 per cent. in 1891. The total number of immigrants compares as follows:—

				· · · · · · · · · · · · · · · · · · ·		Тота	al impigra	NTS.
		 Jonsus.				Both seves.	Males.	Females.
1881 1801	•••	 	***		:::	26,141 36,678	13,903 17,414	12,238 19,261

It is to be noticed that the number of immigrants has greatly increased, and that among them the proportion of females to males has greatly increased. Of the total number of immigrants only 1,061 came from outside the Punjab, and only 287 from outside India, so that apparently Shahpur has no strong attraction for foreigners.

Taking now only the figures for migration between Chapter III, A. Shahpur and other districts within the Province, it appears from Abstract No. 79 appended to the Punjab Census Report that while Shahpur got 35,617 immigrants from those districts, it birth-place of popusent them out 36,927, a net loss by migration of 1,310, or about lation. 3 per cent. of the total population. Table No. VI gives a detail of this migration by districts; from which it appears that Shahpur has received more immigrants than emigrants from the neighbouring districts of Jhelam, Jhang, Gujrat and Gujran-wala, as well as to a small extent from Sialkot, and has given more than it has received to each of the other districts of the Province. The figures may be abstracted as follows:--

Statistical.

	I	MUIGRANT	s.	ENIGRANTS.			
Districts.	Total.	Males,	Fomales.	Total.	Males.	Females.	
Jhelam, Jhang, Gujrát and Gujránwála. Other districts of the Provinco.	30,475 6,203	•			8,022 10,395	1	

It appears from this abstract that about five-sixths of the immigrants into Shahpur came from the four adjoining districts named, and that four-sevenths of the emigrants have gone to those districts. It is also to be noticed that in the case both of the immigrants from, and emigrants to, those four districts the number of females is largely in excess of the males, indicating that the character of the migration is largely what has been described as "reciprocal," and is much of it due to exchange of women in marriage between the districts; whoreas in tho case of the other districts of the Province the number of males is much larger than tho number of females among the immigrants and is nearly double the number of females among the emigrants, indicating the tomporary character of the migration, consisting, as it largely does, of males who have gone afield in search of employment, leaving their women and children at home. There was nothing markedly abnormal in the state of the district at the Census of 1891; the barvest was everywhere good and fodder plentiful and the people were very few of them away from home except those employed in the army and other occupations outside the district; and there were no great works going on in the district to attract Inbourers from ontside. So that the population was normal except in one respect. viz., that owing to the devastation caused by locusts in the Jhclam district to the north, a considerable number of residents of Jhelam had come into this district temporarily in search of work and food.

Chapter III, A. Statistical. lation.

The large excess of immigration over emigration (10,199) for the adjoining districts of Jhelam, Jhang, Gujrát and Gujránwála already noticed is no doubt mainly due to the rapid development birth-place of popu. of cultivation and irrigation in the Shahpur district since 1870, which has attracted numerous now settlers from thoso districts. At first they would leave their women-folk behind, but gradually as they settled down they would send for their wives and daughters, and get new wives for their sons from near the old home. So that the numbers and population of the female immigrants would increase, and this the figures show to have actually happened.

Increase of population.

According to the different enumerations of the population which have been made since the district came under British rnle, the total number of persons in the district and in each tahsil has been as follows. (The boundaries of the district and of the various tabsils are practically tho same as they were in 1868 and 1881, the only change being that between 1868 and 1881, an area of 8 square miles with a population of 508 persons was cut off from Bhera and transferred to Gnjránwála district, and that since 1881 a further area of less than a square mile with a population of 92 persons was also transferred from Bhera tahsíl to Gujránwála):-

	7	OTAL POP	ULATION	Increase per cent, betwee				
Tansil.	1855.	1868.	1881.	1891,	1855 and 1868.	1868 and 1881.	1891 and 1891.	
Bhert		139,219	167,260	195,585		20	17	
Shahpur		103,607	122,633	146,370		18	19	
Khusháb		125,462	131,615	151,627	,	5	15	
Total District	302,700	368,288	421,508	498,588	22	14	17	

For the district as a whole the population has been increasing at a rapid rate ever since 1855, and is now returned as nearly two thirds as much again as it was 36 years ago. The rate of increase shows no signs of diminishing and is indeed considerably higher for the last 10 years than for the previous 13. For the last 10 years the percentage of increase has been much the same for all three tahsils, but if we take the last 23 years togother, the rate of increase has been nearly double in Bhera and Shahpur what it has been in the Khushab tahsil, so that while in 1868 Khusháb tahsíl contained 34 per cent. of

the total population of the district, it now contains only 31 per Chapter III, A. cent. The reason of this, no doubt, is the great development of irrigation from canals and wells which has taken place in the cis Jhelam tahsils of Bhera and Shahpur, and has attracted lation, population from the more arid Khushab tahsil, as well as from outside the district.

Statistical. Increase of popu-

According to the birth and death statistics the number of births recorded during the ten years 1881 to 1890, inclusive, was crease. 169,401 and the number of doaths 117,846, giving an average annual birth-rate of 37 per thousand, and death-rate of 26 per thousand, and a net increase from this cause of 51,555 persons. The statistics are not quite trustworthy, as probably many births and deaths escape registration, but they are certainly not exaggerated and probably the number of unregistered deaths is comparatively small, the defect being chiefly in the registration of births and especially of female births (the total number of female births for the ten years is only 78,919 against 90,482 male births). According to the statistics for birth-place already guoted; the number of persons born out of the district but resident in it was 26,141 in 1881, and is now 36,678, a gain of 10,537 persons by immigration in the ten years. Yet as already stated the figures in Abstract No. 79 appended to the Punjab Census Report show that as between the Shahpur district and the other districts of the Punjab, Shahpur showed in 1891 a net loss by migration of 1,310, so that apparently the increase of total population between 1881 and 1891 cannot be largely due to excess of immigration over emigration. We are thus forced to the conclusion that the birth statistics are defective to a serious extent. If we take the female births as having in reality been equal to the male births, this will give an increase on the ten years' figures of 11,563 births, and make the excess of births over deaths for the ten years 63,118, while the actual increase in population is 72,080, leaving 8,962 still unaccounted for. The difference is probably partly due to further defects in the number of births registered, and partly to excess of immigration over emigration during the ten years. The net result is an increase of 17 per cont. in the Census period. It is probable that the population of the district will continue to increase, but not at the same rapid rate; for, although cultivation and irrigation are still being developed, the superior attraction of the Chenab Canal in Gujranwala and Jhang is likely to divert the stream of migration to those districts. On the other hand, so soon as the Jhelam Canal is opened for the irrigation of the Bhera Bar, Shahpur will again experience a sudden inflow of immigrants and increase of population. At present there is no likelihood of the districts becoming over-populated, according to . the ordinary Indian standard, though it is unfortunate that the people cannot secure for their posterity the higher standard of comfort within their reach, but will multiply till they reduce the standard again nearly to what it was before.

Statistical.
Births and deaths.

Table No. XI shows the total number of births and deaths registered in the district for the years 1886 to 1895, and the diseases from which most of the doubts resulted. The distribution of the total deaths from all causes and of the deaths from fever over the twelve mouths during the last five years of this period is shown in Tables XI A and XI B. Further details as to births and deaths registered in individual towns will be found in Table XLIV.

The returns of hirths and deaths in villages, which are furnished by poorly paid and illitorate village watchmen, are hy no means accurate, though they are gradually improving in accuracy. They always fall short of the truth; and this is especially the case with the returns of births and particularly of female births. This is evident from the fact that according to the returns the average number of male births per annum for the ten-year period ending 1895 was 9,410, while the avarage number of female births was only 8,196. Probably the actual number of female hirths was almost equal to that of the male births, in which case no fewer than 12,140 female births remained unregistered in the ten years. The ligures as they stand give on the population of 1891 an average anunal birth-rate of 30 per thousand; the real figure was almost certainly 38 and probably 39 or 40 per thousand; and seeing that, notwithstanding two epidemes of cholera and one very bad fever year, the average death-rate was only 27 per thousand, it follows that the population is still increasing at the average rate of over 10 per thousand per annum.

Variations in the birth and death-

The annual birth-rate shows variations according to the nature of the preceding seasons. It was lowest in 1888 (30 per thousand) after the serious drought and scarcity of 1886-87; and in 1893 (30 per thousand) after the fatal epidemics of cholora and fever in 1892. The rabi crops of 1893 and 1894 were both bumpers, and the birth-rates of 1894 and 1895 were the highest yet recorded, being respectively 43 and 46 per thousand per annum. The death-rate also varies very much according to the season, and especially according to the amount of the autumn rains. It was very low in 1886 (19 per thousand), and in that year the monsoon rains were much below average; and again in 1895 (20 per thousand), another dry year. It was high in 1888 (33 per thousand) which was a dry year, but suffered from a cholera epidemic which carried off 8 per thousand of the population; and excessively high in 1892 (56 per thousand) during which year a cholora epidemic in the summer carried off tiper thousand of the population, and heavy antumn rains caused a severe epidemic of fever which carried off 37 par thousand of the population As Mr. Maclagau remarks in his Census Report of 1891, nousnal mortality is generally dus to water. The spread of cholera is greatly due to a scarcity of drinking water which renders the few sources of water supply liable to speady contamination; and the prevalence of fever is

almost always due to excessive rain. It does not seem to be Chapter III. A. caused by heavy floods in the rivers. After the record flood in the Jhelam of July 1893 which covered the country for a distance of 10 miles from the ordinary channel of the birth and deathriver, a severe epidemic of fever was expected, yet the ateratum remained healthy and the death-rate of 1890 was below average (only 26 per thousand).

Statistical. Variations in the

Cholern, though very deadly when it does come, on the average of the ten years has only carried off I per thousand of the population per annum. Small-pox though ulways present is even less of a scourge. The most fatal diseases are those classed under the head of fevers, to which on un average of years 17 per cent, of the population fall victims, and which in 1892 carried off no fewer than 37 per thousand of the population.

Discasos.

The most healthy months are February, March and April Monthly mortality. before the great heat begins, and July and August before the nights get chill after the rains. May and June, the bottest and driest months, are on the average unhealthy, because of the chance of cholera, which is most deadly in those months. But the most fatal months of all are those from September to January when the chill nights after the rains affect the poorlyclad and careless people with fever and memonia. If they would learn to wear warmer clothing and to avoid smillen changes of temperature the death-rate from fever might be reduced to a considerable extent.

The figures for age, sex and civil condition are given in great detail in Tables Nos. VII and VIII of the Census Report condition. of 1891, while the number of each sex for each religion will be found in Table No. VII appended to this volume.

Age, sex and civil

The figures for ago are very inaccurate owing not to wilful misrepresentation but to the vagaences of the people's idens no to their ngo and their general tendency to state it in round numbers. As regards even male children under three years of age, the statistics regarding whom should be the most accurate of all, the following comparison of the birth and death statistics with the Census figures gives some surprising results :--

Age.

			Mate 1	orglation.		
	Bi	rth and dest	Genoue elutist	Census statistics.		
Year. of		Sumber of water fora.	Number of unites died under one year obt.	Forrising at end of year.	Age at Copans of 1891.	Number of males alive.
In 1899 In 1889	."	9,197 11,043	1,030 1,641	7,558 7,661	Under one year From one to two years,	11,339 8,677
In 1859	···	8 001	1,612	6,459	From two to three years.	8,510

Chapter III, A.
Statistical.
Age.

Apparently the only conclusion to be derived from a comparison of these statistics is that the registration of births is even more defective than it is supposed to be, for it is unlikely that there would be any great mistake at the Census about the ages of such young children, and although the figures given above even if correct would not absolutely correspond, yet the difference should be the other way; for instance the number of children between two and three years of age in February 1891 should be very much less than the number born in 1888. To make a wider comparison, the number of male children returned at the Census in February 1891 as below five years of ago was 45,949, and according to the birth statistics only 44,852 male children were born in the preceding five years, i.e., since 1st January 1886, so that even if no children had died of all born in those five years, the birth statistics would not account for the number existing. It seems to follow that our birth statistics are so incomplete as to be almost ascless except for purposes of comparison inter se, and that the birth-rate is much higher than they show.

Taking now the Census figures by themselves we have the following comparison:—

			males.	lemales.				ER PER TROC-		
			Number of males.	Number of females.	Total.	Males.	Females.	Total.		
Under one year From one to two years ,, two to three years ,, three to four years ,, four to five years	1 1 1	***	11,839 8,677 8,546 8,686 8,701	8,281 8,230 8,305	22,699 16,958 16,866 16,991 16,993	17 17	23 17 17 17 17	46 34 34 31 35		
Total under five ye	nrs	***	45,919 38,001		90,507 72,489	92 77	91 70	183 147		

It is strange to find the number of children of ono, two, three and four years of age practically equal; for if the birthrate each year were approximately the same, death should make the number smaller as age increases. The phenomenon is partly but not altogether accounted for by higher birth-rate after years of plenty than after years of scaroity, and must be partly due to false returns, there being perhaps a tendency to state a child's age us older than it is.

It is noticeable that the number of female children under one year old is practically the same as the number of males, and the difference is not great for all under five years of age. The same thing was observable in 1881, and it seems as if, after all, the birth-rate of males is not much higher than that of females, Chapter III, A. and as if female children survived the illnesses of early infancy almost as well as males. The number of females begins to decrease in comparison with males after five years of age, and is less than that of males for every age after.

Statistical. Are.

An amusing proof of the extent to which the people have given their ages in round numbers is afforded by the following comparison :-

	λ	ŗc.			Number of males returned in 1891.	Number of males returned in 1891.	Less or more in 1891 than 1891.	
40-11	•,,		••••		11,636	5,751	Less.	
45-49 ,	•••	•••	434		7,220	10,023	More.	
50-51		***	•••	}	12,278	5,505	Leas.	
6559		•••	•••	}	3,621	10,672	More.	
60 and ore	· 1	•••	•••	\$ 100 }	19,552	11,059	lere.	

The reason of this alternation must be that in 1881 the ago returned was the age last birth-day, and in 1891 the age next birth day pushed back a year, so that, for instance, a man who said his age was about 50 was shown in 1881 as 50, and is shown in 1891 ng 69, and the round numbers have the best of it in the statistics for 1881, and the worst of it in those for 1891. This throws a doubt upon all the ago statistics over ten years of age.

According to the different Censuses the proportion of males Proportion to females has been as follows :-

YEAR OF CEREUS.					NUMBER OF FEMALES TEN THOUSAND MALES.				
					Total District.	Takil Beer.	Tabeil Shakpur.	Taksil Khusháb.	
1655	***	••• ,	•••	•••	562	***	,,,	***	
1809	•••		•••	•••	853	877	673	914	
1851	***	*4*	•••	***	1001	862	800	958 .	
1501	***	•••	•••	•••	012	857	ถบัง	933	

Chapter III, A.
Statistical.
Proportion of sexes.

The gradual increase of the proportion of females to males is probably partly due to more completo returns of females. some of whom were perhaps omitted at the earlier Consuses. but is also partly due to the gradual colonisation of the district and to the immigration of more females than of males at all events in the last ton years (see above), and perhaps partly to an improvement in the female death-rate. For the tabails the proportion is largest for Khushab, whenco males have largely emigrated to the other tahsils with thoir developing canal irrigation, and abroad for service in the army and elsewhere. It appears from the age statistics that the number of femalo births is almost the same as the number of malo births, and if this has always been the case, the only reason for the marked excess of males over females in the total population (apart from migration, which can account for only a small fraction of it) must be that the female death-rate has been higher than the male. The statistics show that for every year after the first the number of female children is less than that of male, and for the lator ages the number of women is markedly less than that of men. Reasons for this are not far to seek. Although there is no reason to suspect female infanticide or systematic neglect of female children there is no doubt that they are less valued than male children and not so well fed in times of scarcity. Boys and men too live a much more healthy out-of-door life thun do girls and women, and the daugers of child-bearing are a frequent causo of death, especially in a country where early marriages are common, and where so little medical aid or proper nursing is given to womon at child-birth. Yet tho steady increase in the proportion of females to males at each successivo Consus scens to show that the value of femalo life is improving, and is perhaps a sign of greater comfort and greater care experienced by the weaker sex than was the caso in earlier and rougher times. After the years of infancy a girl is by no means without her value in the eyes of her paronts. Sho forms a most useful member of the family while she remains with it, and when sho is of marriageable age, if she does not bring in a monoy price, she can at least be bartered for a bride for one of the sons. After marriage, she generally forms a nseful helpmate to her husband, and is valued by him, if for nothing else, at all events for the cost of getting her or of replacing her. Since 1881 for the whole district the number of males has increased by 36,471 and that of females by 35,609. According to the birth and death statisties for the last ten years the excess of male births overmale deaths has been 27,285, and of female births over female deaths 24,320, but as already shown the statistics are incomplete, especially for female births. The statistics for migration show there has been an increase sinco 1881 from immigration of 3,511 males and 7,026 females, and probably the number of persons absent from the district, especially of males, is less in 1891 than in 1881. I estimate the causes of increase as follows :-

				-	Males.	Females.	
Excess of births over deaths	•••	••	`		30,000	28,500	B€
Increase by immigration	••	•••	•••		3,500	7,000	
Decrease of emigration	***		•••		3,000	Nel.	
		retal .	•••		36,500	35,500	

Chapter III, A.
Statistical.
Propertion of exec.

Taking the figures for the different religions the proportions are as follows:—

Sex and religion.

		Fomales	Number of	NUMBER OF CHILDREN PER THOUSAND OF TOTAL POPULATION.							
Religion.		per thousand males.	Under	one year.	Under five years.						
			Males.	Females.	Males.	Fomales.					
Hindu		935	22	23	89	86					
Sikh	•••	896	21	20	96	80					
Musalmán	•••	909	23	23	10	91					

The comparatively small proportion of females among Musalmans may be partly owing to the comparatively large number of immigrants of that religion. The small proportion of females among the Sikhs is noticeable, and also the extraordinarily small proportion of female infants, already noticed for the Sikhs by Mr. Ibbetson (paragraph 704) and not easily to be explained. There is no suspicion of female infanticide against the Sikhs or any other class in this district. The Sikhs are chiefly Arorás and Khatris by caste and shepkeepers and moneylenders by occupation.

The figures for conjugal condition are as follows :-

Cenjugal condition.

	`				PROPERTION PER THOUSAND OF ALL CONDITIONS.								
		Y	ear.			Males.		Femules.					
		<u>-</u>			Single.	Married.	Widowed.	Single.	Maried.	Widowed.			
1881	·	•••		 	58L	876	43	443	436	122			
1891	•••	***	•••	 	581	375	41	450	427	114			

Chapter III. A.
Statistical.
Conjugat condition.

The steadiness of the proportions is remarkable, especially among the males. Among males the proportion of unmarried is considerably higher than for the Province generally, owing to the less prevalence of the custom of early marriage, and is almost as high as in England, where however owing to greater longevity the propertion of adults among the unmarried must be much greater than in the Punjab. Among females the increase in the proportion of single might be due to marrying at a later age, or to a higher birth-rate of late years. The proportion of single females is very much higher than for the Province as a whole as the custom of early marriage of females is not nearly so prevalent here as among the Hindu population farther east.

The figures for 1891 for the different religions are as follows:—

		Pao	rontion i	LK Thols	YYD OL VI	LE CONDIT	1035.		
Religion	1.		Males.			Females.			
	Single.	Married.	Widowed.	Single.	Narried.	Widowed.			
Hindu	••	550	395	46	388	459	153		
Sikh		. 522	432	-16	376	-108	126		
Musalmán	., ,	586	370	40	472	421	107		

The proportion of single males in the different religions points to earlier marriage of males among the Sikhs than among the Hindús, and among the Hindús than among the Musalmans. In the case both of Hindus and Musalmans it is considerably higher than the average for the Province, showing how much later males marry here than they do further east-For fomales the difference is still more striking. Only 376 females among the Sikhs and 383 among the Hindús (per thousand) are unmarried, to 472 among the Musalmans, who marry their girls as a rulo later in life than do the Hindús and Sikhs. Partly for that reason and partly owing to the absence of widow marriage among the Hindus, the proportion of widows is much higher among the Hindús (158) than among the Musalmans (107). As compared with the average for the Province however, the proportion of single females is high, and of widows is low for both religious, showing that females also are mairied later in life than for the Province generally.

The age of marriage is brought out more clearly in the Chapter III. A following statement:—

Statistical.
The age of marriage.

53352	•	•			Panto	21102	< 285	TN) (+ 1.)	rb o	T Y	LF = 1	. 201	GE	P3 R10	pe.	
Pal.	tgrou.		i	10-11.		1	3-10	.	:"	-21,		3	1-3:).	6) and over		rer.
	.,,,,,,,,			Purgle,	Widowed.	Sungte.	Varied.	Wal well	Sungle.	Marriel.	Witnerd.	Mmgle.	Married.	Withmed.	Sir tle.	Married.	Watoned.
Tetal		•••		3.	31,	7.5	211	•	174	212	1.	115	٠,	יו		627	311
llata	***	***	***	915	ч,	623	1,-	:	3.7	fol's	3-	121	421	2.7	102	577	120
£.kh	***			41	177	170	***	10	27.5	;··;	21	*5	~: ~	35	- 1	3.79	357
Messica	w.	4**		, r-J	19	1	1-1		137	1.45	1.	111	- 1 7	8"		Ca	712
				1'a	01011	104× 1	FE 1	nor	475	n	TI X	alp =	Tob	161	***	lars	
Trial	***	•••	***	-~,	137,	1] 313	(**)	17	10	M7.	٦.	1 11	-1 1	11	, :	, 221	ins
Hind 1				£-=	313	2 161	40	24	;	17.	e,	L	' ir:	:7	· [19	HH
Filli	***			0.0	>ո[.	50.	+-1	14	15	911	3	י	47	10	1:	727	761
Mesalmin	***	••	***	ימנו	50,	375	rız	11	41	£45	2	12	٠.;	13	١.	271	; ;;;+

On comparing the figures for the different religious together, it will be seen how very much carlier marriages both of males and of females tuke place among Hindus and Sikhs than minong Musalmans. For instance, the proportion of males from 15 to 19 still unmarried is only 655 among Hindas to 808 among Musalmans, and for those between 20 and 24 the pronortions are Hindu 577, Musalman 493. The Musalman mules. however, ultimately do marry almost as much as the Hindus, for males from 30 to 39t, he proportions unmurried are Hindu 124, Musalmán 114. It is naticeable that a considerable numher of adult mules never marry, and that even of those over 60 6 per cent. are still ammeried. Turning now to the frmales we find the contrast still more unrked; of girls between 10 and 15, 313 per thousand of the Himlus are married nguinst only 97 per thousand of the Musalmans, and of those between 15 and 20, only 103 per thousand of the Hindus are unmarried against 378 per thousand of the Musalmins. Practically every Hindu girl is unuried before shu reaches 20, but 9 per cent, of the Musulman wanen between 20 and 25 are still immarried. Yet marriage of women is almost as universal among Musalmins as among Hindus, and only one per cent, of the while female population between 30 and 40 are still unmarried. As a result of earlier marriage among Himlus, and of their objection to the remarringe of widows, the preportion of females who are ridows is much higher among Hindus for all ages than nmong Musalmans. Mr. Frizella was, I think, mistaken when he said that remarriage of willows was almost unknown in this

Chapter III, A.
Statistical.
The age of marriage.

district. There is nothing in Mnhammadan law or in the feeling of the people against it, and remarriage of widows by nikúh is as common here among Musalmúns as elsewhere, and perhaps as common as it is in England. It is a noticeable fact that of all porsons between the agos of 30 and 40, whether male or female, no fewer than 84 per cent. are living in the married state; this must form a remarkable centrast to the state of society in England.

On comparing these figures with those for the Panjab as a whole, it will be found that the age of marriage in Shahpur is considerably higher than the average for the Province for all classes, and especially for Musalmans. even here nearly two-thirds of the Musalman girls between 15 and 20 are married, it may be said to be the rule among the Musalman pensantry to allow a girl to reach puberty before marringe, and unmarried women of over twenty years of age are much more numerous here than in the east of the Province; where it may be said to be the rule among all classes, as it is among the Hindús and Sikhs here, to give the girls in marriage before thry reach the age of puberty, or immediately therenpon. If the girl at the time of marriage has not reached puberty, she generally remains in her father's house till puberty, when she joins her husband. If she has reached puberty before marriage, she commences to live with her husband either at once or a few menths after the ceremony. As a consequence the average age of a mother on bearing her first child is considerably higher here than farther east, and this among mher things helps to account for the better-physique of the people und the luwer death-rate among females. Another result of the custom is that love-matches, which are unknown in the east of the Province, are not uncommon hero. A grown-up girl frequently refuses to be bound by the wishes of her relatives, and clopes with the man of her choice. In such cases a custom has grown up of her giving in a potition to the District Magistrate announcing the fact of her marrying the man of her own free will and against the wish of her relatives. Unfortunately it is not only unmarried women who exercise this right of choice, for elopoments by married wemen with the favoured lover are not uncommon; and in both cases the relatives generally resent the action, and either bring a criminal or civil suit for the seduction, as they term it, or seek te recover her by main force, so that this comparative freedom of the women leads to numerons cases in our Courts and gives rise to much bad feeling. It is now pretty generally understood that if an unmarried weman chooses to elope and marry by Muhammadan law the man sho has chosen, our Courts will maintain the connection, so that probably women are in this respect more emancipated from the power of their relatives than formerly.

The number of married females per hundred married males Chapter III, A. for the different religions is as follows:—

Statistical.
Number of married of both sexes.

	,	RELIGIO	. Y			Marrird fenales per Nundred married Males in			
	•		- A1 -			1881.	1891.		
Hindú		- ,				 221	109		
Sikh	•••	•••	•••	•••		 95	103		
Musalmán	• •••	•••	1.0	•••	•••	 104	103		
,					Total	 105	104		

There is thus no marked change in this respect for the population as a whole, and if allowance be made for the number of married men in the district at the time of the census whose wives were elsewhere, which in a developing district is likely to be larger than the number of married women whose husbands were elsewhere, and again, if allowance be made for the number of men, who have more than two wives, it will be seen that the proportion of married men who have more than one wife alive must be very small. In fact it is very unusual for a man to marry again during his wife's lifetime unless he has lost hope of having a son by her, and even then it is comparatively few men who can afford the luxury of a second wife, and care to incur the additional domestic expense and trouble she will bring. Perhaps it is for this reason that the proportion of married women to married men among the Hindús who are usually richer, is higher than among the Musalmans. As regards the actual practice of polygamy there is no great difference between Hindús and Musalmáns.

Table No. XII shows the number of insane, blind, deaf-

· Infirmity.	Males.	Females		
Insane	3:5	2		
Blind	40:2	47 7		
Deaf and dumb	14:9	9 2		
Lepers	1:0	0·5		

mutes and lepers in the district. The proportions per 10,000 of either sex for each of these infirmities are shown in the margin.

The term insanity includes all cases of what would ordinarily be termed "unsoundness of mind," and

when this is taken into account it is extraordinary how little insanity there is in the district compared with that in western countries, for instance, in England and Wales, where the similar proportion of instance persons is 31 for males, and 33 for females.

Infirmities.

Insanity.

Chapter III, A.
Statistical.
Insanity.

As between the figures of the two last censuses for this district, the comparison is as follows:—

		r	OTAL NU	IRER OF 1	PERSONS OF	UNEOUND M	IND.		
		ig		cs.	Total persons by age.				
Censu	15.	Total persons	Total males.	Total fomales	0-14	15-39.	to and over.		
1881 1891	::	362 139	217 92	145 47	107 50	161 71	91 18		

The extraordinary decrease casts doubt upon our figures, although the system of classification was the same at last census, and I know of no reason why they should be untrustworthy. I do not think many cases of actual insanity or obvious imbecility are likely to have been concealed, except to a small extent among females. So far as the figures go they show a docrease of insanity from 9 per 10,000 in 1881 to 3 per 10,000 in 1891. The decrease holds for all ages and especially for those over 40, and as cases of insanity over that age are less likely to have been concealed, it is possible that there has been a real and marked decrease in insanity. If so it is probably due to the rapid increase of prosperity during the last 20 years, and to the better food and clothing and more casily available medical aid the people have enjoyed of recent years as compared with the past.

Goitre is prevalent in the Chenáb valley especially about Midh, and is ascribed to the character of the well water. Dogs, cows, and even trees are said to be affected by it. But it does not seem to affect the intellect in many cases. It may be noted that, so far as the few figures go, they show that the lower menial castes who are most exposed to want, such as the Mochis, Chuhrás and Juláhás, have a large proportion of insanc, the Arorás engaged in trade take a middle place, and although the Khokhars and Awáns stand rather high, the Rajpúts and Jats who form the amss of the agricultural population, have a comparatively small proportion of insanc persons.

Deaf-mutes.

The figures compare as follows :--

			TOTAL	NUMBER O	b brab-	Propo	Proportion per 10,000.				
0	Jensus,		'Lotal persons.	Total males.	Total females.	Total porsons.	Total males.	Total females.			
1881 1891	•••	:::	721 608	455 387	266 221	17 12	20 15	13			

Here again not with standing the increase of population there Ohanter III, A. is a decrease in the number of deaf and damb. The figures are probably fairly trustworthy for both censuses (except that the number under five is probably understated in both) and there may be an actual decrease as compared with 1881. The proportion now is 12 per 10,000 against 17 at last census and the decrease is in both sexes. If true, it is probably due to greater prosperity and better food and clothing. The proportion of deaf-mutes is much higher for males than for females.

Statistical. Deaf-mutes. '

As regards caste it may be noted that the menial castes, Mochi, Nai, Chuhra, Machbi, Kumhar, Lohar, Mirasi and Dhobi, who are most exposed to want, have the largest proportion of deaf-mutes; that the Arora and Khatri trading castes who are well off, but live a confined life, occupy a middle place, and that the Rajput, Jat and Awan peasant classes have a comparatively small proportion of deaf-mutes.

The figures compare as follows:-

Blindness.

			Toras x	UMBER OF	delnd.	TOTAL BLIND PERSONS BY AGE.				
G			Total persons.	Males.	Females.	0-14.	15-39.	40 and over.		
1881	•••	***	2,8GG	1,34C	1,520	236	438	2,194		
1891	•••	•••	2,190	1,016	1,144	212	464	1,514		

Here again there is a great decrease in the proportion of blind, which has fallen from 63 per 10,000 to 44. This is no doubt due to the decrease in small-pex owing to the spread of vaccination, to botter food, to the spread of irrigation, cultivation and trees which protect the eyes from dust and glare, and to more ready modical aid, of which the people engorly take advantage, especially for cataract. Far more than half the blind are over 40 years of age, and the decrease is chiefly in persons over that age. There are still more blind females than males, probably owing to the women living in the dark smoky huts more than the men do.

The large proportion of blind among the menial castes whose life and surroundings is not favourable to physical health is noticeable, and also the very small proportion among the peasant castes of Rajput, Jat and Awan, who lead a healthy out-door life.

Chapter III, A. Statistical.

Leprosy.

The figures compare as follows:-

			Total Nu	HHER OF	LEPERS.	Number	of Ltrens	BY AGE.
0		Total persons.		Males.	Females.	0-14.	1639.	40 and over.
1881		•••	90	62	28	4	27	59
1801	•••	•••	38	25	13	2	24	12

Here again there is a great decrease, probably more or less true, for the figures are at least as accurate as they were at last census, and probably owing to better food and perhaps cleaner living. The decrease in those over 40 years of age is remarkable and may perhaps be due to migration of lepers. There are no lopers' places of pilgrimage in this district. As olsewhere leprosy is more common among males than females.

Infirmities: Genc-

The very remarkable decrease in the proportion of infirmities of all kinds since last census is a very satisfactory feature; for there is no reason to believe that the roturns for this census are more defective on these points than those of last, and the decrease is probably a real one, and if so, must be due to the great prosperity of the district, during the last 25 years, which has brought good food and clothing within the reach of all classes, even the poorest. It is also remarkable, and probably due to a similar cause, that all infirmities of those kinds are, as a rule, most common among the menial castes who are most exposed to want and least particular about their manner of living, and least common among the peasant classes, who live an out-of-door healthy life and are for the most part well off. It is evident that bad and scanty food is one of the chief causes of such infirmities.

Europeans, Eurasians and other of Christians.

Eura. In 1891 Christians were returned as 80 porsons, of whom other 44 were males and 36 females. Of these 27 were natives, 11 Eurasians and 42 Europeans. Almost half the total number (38) belonged to the Church of England. At the census of 1881 there were 29 Native Christians and 26 Eurasians and Europeans. The increase in the latter is chiefly due to the construction of the railway and to the establishment of a small colony of guards, engine-drivers, &c., at Khushab. Of the non-native Christians in the district in 1891, 32 were in the Khushab tahsil.

SECTION B.—SOCIAL AND RELIGIOUS LIFE.

Some idea of the social life of the people can be got from the census figures of 1891 regarding houses and families given in Table No. V, from which it appears that there are, for every 100 occupied houses, 116 resident familiss in the villages and 126 in the towns, and that on the average each family group lies. consists of nearly five persons in the villages and of four persons in the towns. The figures of the two last censuses compare as follows:—

Chapter III, B.
Social and
Religious Life.
Houses and fami-

					l	AGES.	<u> </u>	YNS.	11291	OF PRE- FR 100 DENT LIE4.
		Cer	nsda.		Number of families per 100 eccupied houses.	Number of persons per 100 occupied houses.	Number of families por 100 occupied houses.	Number of persons per 100 occupied houses.	Villagos.	Towns.
1881		•••	•••		 135	684	148	682	431	394
1691	***	***	***	***	 116	550	126	515	476	408

These figures exhibit somowhat striking changes. The great decrease in the number of families and of persons per occapied house seems to show that families are separating more from each other, the tendoncy being for each family to occupy a separate house with a separate enclosure; and making every allowance for difference of classification, it is probable that this is the case. There is no doubt that the tendency towards severalty of interest and separation of family life is growing, and the great prosperity of the district makes it easy for families desiring to have separate houses of their own to obtain their wish. Still more striking is the increase in the average size of the family group collected round one hearth. In 1881 Shahpur district oamo very low down the list in this respect as compared with the other districts of the Punjab; now its average number of persons per family in the villages is considerably above the average for the Province in 1881. This change can hardly be due to difference of classification, and is probably partly due to a higher birth-rate and lower mortality than in the years provious to 1881, and partly to the fact that in 1881, a year of scarcity in some parts of the district, the number of persons who had wandered from their homes in search of work was abnormally large. A further illustration of the difference is given by comparing the figures for the different tabsils. In Bliera, which has been exceptionally prosperous, and where the number of immigrants has been less than in the Shahpur tahsil, the number of persons per family now reaches the high figure

Chapter III, B. Social and Religious Life. lies.

of 5.06. In Shahpur tahsil whore canal irrigation has been greatly developed of late years and a coasiderable number of new villagos have been founded by grantees of waste land and Houses and fami. colonised largely by immigrants from Khushab and elsewhere, the avorage is 4.66. And in the Khushab talisil whonco members of many families have gone to colonise the new lands in Shahpur and Bhera, and which supplies far more recruits to the army and polico than do the other two tahsils, the average of persons per family is only 4.51.

Houses.

The dwellings of the common people throughout the district consist of one or more rooms called kothan, with a courtyard in froat. This court-yard, named rehra, is often common to several houses. The rooms are built ordinarily of clay, gradually piled up in successive layers and then plastered. The roofs are invariably flat, and are used as sleeping places during the hot weather. In the court-yard is generally seen a mangor (khurli), and a house in which the cattle are sheltered from the cold in the winter months, which structures (called satth in the Bar where they are very capacious) consist generally of four walls covered with a thatch. The only exceptions to this general description are the habitations of the people in the Thal and in the hills. The former are often composed of nothing but wood and grass, and the latter are built onlirely of bouldors cemented together with clay; as, however, walls of this kind have little or no power of resisting rain, the roof is aiways supported on strong posts driven into the ground, the walls acting morely as a defence against the weather. As a rule the houses of the pensants are built for them by the village carponter (dhirkhan) or potter (kubhar), who receive their foodwhile the work is going on and a present of clothes or money when it is finished; payment for work at a fixed rate is only made by Khatris and other non-proprietors. The timber used for roofing is usually kikar or ber in the plains, and kan in the hills, the first two being usually the produce of the zamindars' own fields; beams of deodár or shisham are only to be seen in the houses of the rich.

Forniture.

The requirements of a population low in the scale of civilisation are fow, and thoir furniture consists exclusively of necessaries. First thoro are the receptucles for storing grain of various sizes from the dimensions of a small room to those of a beer barrel; these are made by the women of the house, of fine clay mixed with chopped straw. The larger kind, called sakár, are square, and hold from forty to fifty maunds; the smaller description (gehi or kalhoti) are cylindrical in form, and hold but a few maunds. Next are to be seen some spinning wheels, as many as there are women; apparatus for churning milk; an instrument for cleaning cotton (velua); a number of circular baskets with and without lids, made of roeds (khári, tanng, &c.) in which are kept articles of clothing and odds and eads; trays of reeds (chhaj, chhakor) used in cleaning grain; a goatskin water bag (kúni), used on journeys, or when employed in the fields at a distance from home; a set of wooden measures for grain (topa, paropi, &e.); a leather bag (khallar) for carrying flour when away from home; a variety of cooking vessels, some of iron and others of a composition resembling bell-metal; a number of earthen pots and paus in which are stored grain, condiments and other articles of food; a cearse iron sieve (parán); a pestle and mortar (dauri) in which to pound spices and condiments. These, with a few stools (pihra pihri), and cots, complete the list of the fittings of a peasant's cottage. Everything is neatly arranged in order: space has to be economised and things not in use ure disposed on shelves resting upon pegs driven into the walls.

The food of the common people is very simple, consisting, in the hot weather, of cakes of wheaten flour (goga) moistoned with butter-milk, for which buttor, or qur (raw sngar) is somotimes substituted; and, in the cold weather, of bajra with the same accompaniments. During the hot months the dough, after being kneaded, is taken to the village ovens, kept by a class called machhis, who live on the perquisites derived from baking food for the rest of the village community; but in the cold weather overy family cooks for itself. The regular meals are taken twice a day, the first between 9 and 10 o'clock in the forenoon, and the other in the evening, as soon as it becomes dark, the time varying with the seasons from 6 to 8 P.M. In addition to these regular meals, in the hot weather the remains of the previous day's food, with a little butter-milk, is taken to the men working in the fields about an hour after sunrise, and parched grain is catou in the afternoon; with the ovening meal either vegetables or dul (lentils) is served according to the seasons. In the Thal during the cold woathor water-molons enter largely into the ordinary food of the inhabitants, and the seeds are commonly parched and eaten mixed with other grain.

The mcn of the pastoral tribes lead a comparatively lazy life, the domands on their labour being almost limited to drawing water for the cattle and milking the cows; but the men of the agricultural population are more or less employed in some one or other of the operations of husbandry all the year round, and this is especially the case where erops are irrigated from wells. Here in the hot season the pensant's daily life is somewhat as follows. Ho gets up about 2 A.M., gives a feed to his bullocks and goes to sloop again till just before dawn (about 4 A.M.) when he gets up, has a smoke, says his prayers if given that way, and goes off with his bullocks to work his well or plough his fields. If it is his turn to get water from the well he keeps his bullocks at work perhaps all day or all night, till his turn is at an ond. If not, ho unyokos . his bullecks about midday and turns them lesse to graze while he himself has a siesta. When the afternoon begins to get

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Daily life.

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Daily life.

cool, he dees some light work in the field, weeding, cleaning ent his irrigation channels, &c. At sunset, he goes heme, ties up his bullocks, milks the cows, gets his suppor, has a smeke and a chat with his fellows at the gathering-place (dira) of the village, and gees to bed at about 10 P.M. At harvest time he labours at cutting and gathering the creps all day leng. In the cold weather the peasant gets up about 6-30 A.M. and the day's routino is much the same except that he works all day long, does not take a siesta, and goes earlier to bed, changing his hours of gotting up and going to bed as the day shertens or lengthens. The peasant whose cultivation depends on canal irrigation, on river floods or on rain has a semewhat similar rentine, except that his labour is not so constant and varies greatly according to the abundance or scarcity of meisture. In rain-irrigated tracts when rain falls, every pleugh is taken out and the fields are alive with men and oxen taking fall advantage of the . welcome meisture; but when a lengthened drought occurs, the fields are deserted and the peasant finds it difficult to employ his time.

The peasant's wife, however, can rarely fold her hands in idleness. She gets up before sunrise and grinds the flour for the day's food, or if she has a supply on hand turns her spinningwheel. Then she churns the milk of the night before, cleans up the house, coeks the morning meal and takes it out to her husband in the fields. On her return homo sho does some more spinning, until afterneon, when she has to put the vogetables or dal on the fire, knead the flour, make it into cakes and prepare it for the supper of the men-folk whose hunger must be satisfied befero she herself can eat. If any time is left before going to bed, sho starts her spinning-wheol again, this being the employment with which the thrifty house-wife eccupies all her spare moments. One of the duties of the day is to fetch water for the uses of the household, and in the drier parts of the district this is often a work of great labear involving as it semetimes dees in the Salt range and the villages along its foot, the carrying of twe or three large jars several miles. As the creps ripen her services are required to watch them and frighten away the birds, and in the Salt range the women help in weeding the fields, gathering in the crops, and even semetimes in driving the plengh.

Dresg.

The every-day dress of the male pertion of the Muhammadan population living north of the Jhelam river censists of feur garments—a majhla, a kurta or chola, a chádar, and a turban or pag as it is hore called. The first is a piece of cleth about three yards long, and a yard and a half wide, which is tied tightly round the waist, and allowed to hang in loose folds over the lower part of the bedy. The kurta or chola is a full cut tunic, with large open sleeves reaching a little below the waist, buttened towards the left by Musalmans and towards the right by Hindús. The chádar is made of three breadths of cloth, in

length about as many yards, and is wern something in the man- Chapter III, B. ner of a plaid. Of the turban nothing further need be said than that its size depends much on the social position of the woarer, and increases with his importance; a small turban being called patka and a large one pag. South of the Jhelam, the kurta is discarded, in the Bar it is never seen; indeed the man who would wear such a garment there must be possessed of more than ordinary moral courage to endure the jokes that would certainly be made at his expense. The material of which this simple cluthing is made is the ordinary coarse country cleth, except that along the rivers, especially the Chenab, coloured lungis are often used as majhlás. The Kaleurs, the chief camel-owners of the Shahpur tahsil, are also much given to wearing lungis. The dress is completed by the shoes (jutti) or in the hills by sandals (kheri). The Hindús to a great extent follow the fashions of the Muhammadans among whom they live in regard to the use of the kurta, but their mode of tying the turban is somewhat different, and the dhoti replaces the majhla, the difference between these garments being in the manner of putting them on. The Muhammadan women also wear the majhla (tying it somewhat differently to the men), and this is usually a colonred lungi. Their other garments are two, the choli and the bhochhan. The former has short sleovos, and fits closely round the breasts, leaving the remainder of the body bare, except where a small lappet hangs down and hides the stomach. The bhochhan is a piece of cloth about three yards long and one-and-a-half wide, worn as a veil over the head and upper part of the body, from which it falls in graceful folds nearly to the feet behind. The choli is generally made of strips of many colonred silk, the blockhan of a coarse but thin description of country cloth called dhotar, sometimes dyed but more often plain. To this the Thal is an exception, where veils of many colours, the patterns formed by spets disposed in a variety of ways on a dark ground, are the rule. In the hills, coloured garmonts are scarcely ever seen. The Hindu women of the Khatri class in towns wear full trowsers called suthan made of a striped material called susi, the ground of. which is usually blue. Over the head is thrown a chadar of coarse cloth, prettily embroidered in many coloured silks called phulkári, and round the uppor part of the body is worn a loose kurta of silk or muslin. The women of the Arora class are clothed like the Khatranis, except that, in place of the trowsers, they wear a skirt called a ghaggra, and sometimes the mailla. It may be added that it is the invariable rule, oven among Muhammadans, that a girl shall wear a kurta and plait the two front tresses of her hair until sho is marriod (chinda). A married woman wears her front bair in two rolls, not plaits, and a widow wears her hair simply smoothed down on her head.

The ornaments wern by the people are chiefly of silver and are usually of very rough workmanship, though some of thom are not inelegant in design. A sheet containing drawings

Social and Religious Life. Dress.

Ornaments.

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Ornaments.

of all the ornaments in general use, with a brief note under each, giving the name by which it is known, will be found with the maps attached to Captain Davies's Settlement Report. It is not usual for mon to wear any ornament except a ring (mundri) sometimes with a scal on it, and perhaps an amulot (táwiz) on the neck or arm. The common ornaments worn by women are the anklet (kari), necklet (hassi), nose-ring (nath) and other ornaments for the nose, viz., the bulák, which is worn in the partition between the two nostrils, the laung, a dove-shaped ornament stuck through the side of the nostril, and the tila, a smaller ornament similarly worn on the other side of the nose; ornaments for the ears, viz., the rála, a large car-ring, váli, a small car-ring, and bundde, ear-ring drops worn by unmarried girls; ornaments for the forchoad, viz., the duuni, a broad ornament worn over the hair, and the tikka, a round jewel worn in the contre of the forehead; ornaments for the arms, viz., the bohatta, an armlet worn just under the shoulder, the tad, a solid armlet worn above the olbow, bracelots (churi) and bangles (kara or kangan), and finger-rings eithor plain (chhalla), broad (rehr) or ornamented (mundri).

Manners.

The rules of etiquette are not very well defined, and differ greatly from those in vogue in European countries. Women are not treated with such deference, and ure ignored as much as possible out-of-doors. When a husband and wife are walking together, sho follows at a respectful distance bohind. A woman should not mention the name of her husband or of his agnatos older than her by generation. Words donoting connection by marriago have become so commonly used as terms of abuse that they are not often used in their proper senso; and a man generally speaks of his father-in-law (sauhra) as his unclo (chácha). It is shameful for a man to go to his married daughter's house or take anything from hor or her relations; on the other hand a son-in-law is an honoured guest in his father-in-law's house. When a married woman goes to visit her mother, it is proper for the women of the family, both on her arrival and departure, to make a great lamontation, and lift up the voice and weep.

When friends meet, they join but do not shake, hands or each puts out his hand towards the other's kace; or if they are very great friends, they embrace each other, breast to breast, first one side and then the other. If a man meets a holy person (pir) he touches the latter's feet by way of salutation. Should acquaintances pass each other, one says "Salám alaikum" (peace be on thee), and the other replies "Wa alaikum ussalám" (and on thee be peace). They then enquire after each other's health, the usual question being "Is it well" (khaire) and the answer "fairly" (val) or "thanks (to God)" (shukr). When a visitor comes to the house he is saluted with a welcome (ámi or á jí ácá) and answers "blessings be on thee" (khair hovi). The use of chairs and stools is

becoming more common, but it is usual for a peasant when resting either to sit on his heels (athrúha) or to squat on the ground cross-legged (patthalli), or to sit on the ground with his arms round his knees, or with his chádar tied round his waist and knees (goth) to support his back.

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Religious Life.

Gestures.

Some of their gestures are peculiar, although, as in Europe, a nod of the head means "yes" or "come," and a shake of the head means "donial." Thus a backward nod means "enquiry." A click with a toss of the head means "no"; jerking the fingers inwards means "I do not know"; holding the palm inwards and shaking the hand means "enquiry"; holding the palm outwards and shaking the hand is a sign of prohibition; holding up the thumb (thutth) means "oontemptuous refusal"; wagging the middle finger (dhiri) provokes a person to anger; and holding up the open palm is a great insult. In beckoning a person the hand is held up, palm outwards and the fiogers moved downwards and inwards.

Games.

The peasant's life, though a somewhat hard one, is by no means wanting in amnsements. Among the most interesting occurrences are the domestic ceremonies which will shortly be described, or a visit to one of the fairs mentioned further on. But he has also games which help to pass the time pleasantly. The two national games of Shahpur are tent-pegging (chapli) for those who have horses, and pir kandi for those who have none. The Tiwanas in the Thal have long been famous for their skill at tent-pegging, but the richer peasants elsewhere have followed their example, and wherever a number of horsenen gather together, they generally get up some tent-pegging, which is watched for hours with the greatest interest by crowds of people. The game, however, which causes most excitement and is most frequently practised is pir kaudi, and when it is aunounced that several known champions are to try each other's skill at this game, the match gathers crowds of people from far and near, each prepared to cheer on his favourite champion. Sometimes the crowd get so excited on these occasions as to lose their tempers and a free-fight ensues. The rules of the game are very vague and are not always strictly adhered to, but the general principle is that the players divide into two sides (kothi); one man on one side (bahari) goes out into the open field, and challenges any two on the other side (andari) to come and catch him. Two of his opponents go out to him and manœuvre round him, but are not allowed to touch him until he has touched one of them. Watching his opportunity the outside player (báhari) smites one of his opponents a blow on the chest and tries to dash away, while they try to seize and hold him. Should he escape, his viotory is greeted by shouts of "mar gea" (he has struck them and got away); while should he be caught and dragged to the ground, his defent is greated with cries of "dhe pea" (he has fallen). Then unother challenger comes out to be

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attacked by another pair of opponents, and so the game goes on. Of the best players, each man's form is known, and the greatest excitement is shown when a well-known champion is opposed by two other good players. As it is usual for the players to move about the ground quickly when mancauvring round each other, the game is a good test of strength, speed and agility.

Wrestling is not common and is generally confined to professionals; but the village youths vio with one another in raising a heavy weight (bugdar), in working the Indian clubs (mungli), or in jumping. The village boys have numerous games, many of them curiously like games played in Scotland. When one boy is to be chosen to take a difficult part—to be "it" in the game—he is selected by show of hands, turned palm up or palm down, the odd man being let off (pug gea) each time until only one is left, who is out (sar gea),—literally "burnt"—or sometimes the selection is made by repeating nonsense verses, such as the following:—

Itkin bitkin lál chhatikin loha láta channan gháta.

Io río chor chákur bhamba tára kirri.

The boys are counted round, a word to a boy, and the boy to whom the last word comes escapes (pug gea), and so on till only one boy is left (chhoti) who has to take the unpleasant task of beginning the gamo. In many gamos the players are. divided into two sides (passa) which are chosen in much the same way as sides are chosen in Scotland. Two of the best players are appointed captains (vadda ári) of the opposite sides, and the other players pair off (rik), each pair of players (beli) coming up to the captains and giving fictitious names, e.g., "the moon and the star"; "tho lungi and the khes, or the kot and the killa; the captains thou in turn guess one of the pair of names and take the boy whose fictitions name it is. In deciding which side is to have the choice of places, they toss up, sometimes a shoe, guessing whether it will come down right side up (siddhi) or wrong side up (aputthi), or a potsherd one side of which has been wetted. The games played are very numerous, and it will suffice to describe one or two. Kaudi is a game in which the great thing is to be able to run as long as possible without drawing breath. The two sides stand on opposite sides of a boundary line (lika). One player of A side runs into the enemy's ground calling out all the tims kaudi-kaudi, or kabaddi-kabaddi, to show that ho is not drawing breath, and ondeavours to touch one of the B side. If he succeeds in doing this before he has drawn a breath, the boy touched is out (sar gea, literally "is burned") and has to sit down out of the game. As soon as the A player has ceased to say kaudi-kaudi, thus showing that he has drawn a fresh breath, any one of the B side may touch him and theu ho is out. So that it is necessary to keep enough breath not only to run

after one of the other side, but to get back across the boundary to one's own side, and dash on fast enough to get away from one of the other side who may pursue. Not more than one player of a side can cross into the enemies' ground at a time; if two do cross, the second is out. When one of the B side is caught, the A player who was first caught can get up and rejoin his side, and so on in turn. With reference to this rule a player sometimes utters the challenge, Bill di mubin—Bill utthea ján, i.e. (I have come) on a visit of sympathy for the less of a partner, consider that my partner has get up (to rejoin the game). When all of one side are out, the other side has wenthe game.

In kandh-mar the players take sides. Those of one side take their stand back to back in a group, which is called the fort (killa), and round this is drawn at some distance a circle, entside which the players of the other side take their stand. One of the enter side makes a dash at the fort and touches one of the boys in it, and if he can do this and get back outside the line, (malgea), the boy he has touched is out but if the boys in the fort can seize and hold him, he is out (kargea). In this game also if one of A side is caught, he has to sit down and one of the prisoners of the B side gets up, and rejoins the game.

In chiluk-satt (throw the whip), all the players except one, called the chhoti, sit in a ring with their faces inwards. The chhoti (C) is given a knotted cloth with which he walks round the outside of the ring. He drops this whip (chiluk) secretly behind one of the players (A), who as soon as he discovers this must jump up, seize the whip, and ran round the ring after C, striking him with it till he gets round again to A's place. If C gets round to A again before A discovers that the whip is lying behind him, C takes up the whip and beats A all round the ring back to A's place again.

In tilion to lamba, the boys divide into two sides, and all of one side mount on the backs of the boys of the other side, who are called their "horses." They stand in a ring and each boy in turn gets down and runs all round the ring calling out continuously

" Ghora méda chamba Tilion to lamba."

If he gets round without drawing breath, he can mount his herse again. If not, all the players of his side have to dismount and become "horses" for the players of the other side. This rule of one side becoming "horses" for the other is a common ponalty in games.

Ulli danda is very like hockey, being played with a hall of thread (ulti) which each side tries to drive with sticks (danda) into the other's goal. Luk-chhip is a sort of hide-and-seek.

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The old mon play chaupatt, a game semothing like back-gammon played with dice (kauri); and some play chose (shatranj) in which they often show great skill. The favourite game at cards (tásh) is one played by three players, using 51 cards (leaving out the deuce of diamonds). It is semething like whist, but the cards are dealt round and the play proceeds from left to right, and in dealing the cards are taken from the bettom of the pack, not the top.

Betrothal customs.

The age at which betrethal takes place depends chiefly on the means of the family; it is not unusual to betreth children at a very early ago (two or three years), especially when the betrothed parties are first consins or otherwise nearly related; but the most common age is among Musalmans from tente fifteen, and among Hindús from eight to twelve. It is thought a disgrace to allow a girl to grow up unmarried, and most girls are betrothed before the age of sixteen. Before the formal betrothal (mangéwa) takes place, it is usual for the boy's father or some respected friend to go to the girl's father and get his consent. Then the boy's father or near relations go formally to the girl's house taking with them the family barber (nái) and bard (mirási) and the following articles, viz., a snit of clothes for the girl (chola, lungi and phulkari), a pair of shees, a plain ring (chhalla), value Re. 1.4.0, some coloured thread (moli), 5 rupees in cash, 5 sers of gur, and 5 paus of meldi which are given to the girl's father. A formal blessing (dua khêr) is prayed for on the betrothal and is sometimes repeated three times. It is not usual to write out a contract of betrothal. Among some of the Musalman tribes, a Brahman accompanies the bard and barber. Others do without any formal ceremony at all, except that of asking a blessing on the betrothal before the assembled relatives. Among Hindús the boy's father sends his family Brahman to the girl's father to fix a dato for the betrothal, and on the date fixed the boy's relatives go to the girl's house where they are sometimes given by the girl's father a rupeo and some sugar (vaddhái).

Marriage monies.

cere-

The following description of a well-to-do Awan's marriage will give some idea of the ceromenics common on such occasions. When the cloth is cut for the tronssean (palla) the bridegroom's father sends the bride's father Rs. b and gives 3 sers of gur to the menials and 3 sers of flour and a ser of gur to the tailor. Each day thoreafter the women sing songs at the bridegroom's house. A few days before the wodding, the bride's father receives the kup, i.e., the bridegroom's female relatives with song and music take him Rs. 25, 3 mannds of wheat, 5 sheep, 10 sers of ghi and 15 sers of gur to help towards the wodding feast. On the wedding day all the women of the family fetch a jar (gharoli) of water with song and music, and seating the bridegroom on a stool, cover him with a sheet and proceed to bathe him. They throw some pice into a vessel of milk and then pour the milk over his head, the barber and bard sharing

the pice. The bridegroom's sister or niece seizes his sheet Chapter III, B. and refuses to let go till ho gives her a present. On getting off his seat the bridegroom crushes with his right foot the earthenware lid of a jar (chúni) and sits down ou a blanket. An unmarried youth is appointed his "best man" (sabáhla) monies. and is given an iron weapon with which he protects the bridegroom. The friends then present their subscriptions towards the wedding (néndar) which are tested by a goldsmith and written down by a Hindu, both of them being rewarded with a rupee for their services. The wedding procession (janj) is then formed and proceeds from the bridegroom's house to the bride's, where it is received by the women with songs of derision and abuse. A sweeper (chuhra) shuts the door against them and refuses to open till bribed with a rupee or two. The wedding party then go inside and are feasted, the bridegroom first, and he is expected to give Rs. 5 or Rs. 10 to the bride's bard and barber who bring him the good things. the bride's female relatives come out and take the bridegroom and his party inside. There they play a game called beri ghori, in which the women make fun of the bridegroom. The menials attached to the bride's family demand their perquisites from the bridegroom's father. Then the nikah ceremony is performed according to the Muhammadan law, and this generally takes place in the early morning. The reader of the nikah is given a rupee and the relatives regaled on sesamnm and sugar. The bride's father then makes a display of the articles given by him in dower (doj) to his daughter, and a bard-musician (mirási) describes them in a loud voice (hokána). The bridegroom, cled in fine clothes, goes to pay his respects to his mother-in-law and gives her Rs. 5, while she gives him a gold ring. The bride's clothes are formally changed, the studs (bunde) are taken out of her cars, and ear-riugs put in (váli), and the front plaits (chond) of her hair, which mark the virgin, are unplaited and her hair put up in the rolls which mark the married woman. This ceremony, called kapre vattaune, is the public sign of the marriage ceremony having been completed. The wedding procession, now including the bride, returns to the bridogroom's house, where she seizes hold of the door and will not go in till her mother-in-law gives her a cow or buffalo. A small child is then placed in her lap, and she gives it some sugar. She stays there for seven days (sat bhora) and then returns to her parents' house, where she remains till she reaches the age of puberty, when again her husband goes in procession (behda) to fetch her home for good.

Among other Musalman tribos the marriago customs are much the same, though of course the sums expended vary with the means of the parties. They are usually very extravagant and often a marriage plunges the bridegroom's father into hopeless debt. In 1895, an ondeavour was made to reduce the

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d classos bound thomselves to keep within certain limits in the classos bound thomselves to keep within certain limits in the oxpenditure they would incur. Among the customs they agreed to discourage were those of feasting all and sundry, employing mirásins to sing and prostitutes to dance, having fireworks, throwing money broad-cast over the bride's palanquin (sot), and distributing largesee to the poor (\(\tau^2\alpha^2\)).

Other domestic ceremonies.

When a child is born in a Musalman family, the Mullah is sent for to attor the call to prayer (bang) into its ear. After a few days the child's hair is cut and a name given him, and presents are given to the midwife, Mullah, barber and other menials. A male child is circumcised (sunta) before he is twelve years old, and on that occasion also clothes are distributed to the relatives, and gur among the people of the village.

At funerals among the Musalmans the services prescribed in the Koran are followed. The grave is dug with a recess (sami) along the western side, in which the body is placed with its face towards Makka and the feet towards the south. Bricks or stones are then placed leaning over the corpse so that no earth may rest on it. Before the burial the Mullah recites the burial service (jandza), accompanied by the meuruors, and after the burial alms are given to the poor. The Mullah gets a copy of the Koran and a rupee or two; he is also feasted, as well as the relatives read the kul and distribute feed to those who come to condele with them.

Religious.

As regards the main religious, the statistics are unusually clear in this district. There can be no doubt as to whether a man is a Musulman or not, for if so, he will be circumcised, will repeat the Kalimo, worship in a mosque and pray towards Makka. There is more doubt as to whether a man has rightly classed himself as a Sikh, and the Sikhs in this district, who number 9,777, may be included for purposes of general comparison among the Hindús. The number of persons who have been included in the Hindu total, because not distinctly non-Hindús, is only 4,574, or less than one per cent. of the total population. Of these 51 are Vodak Aryas, and are properly a sect of Hindús, and the remainder are all impure castes -Chuhras 3,013, Lal Bogi, 1,048, Bala Shahi 162 and Sansi 800. It will be interesting to have similar figures for these low-caste religious at a future consus, for probably it will be found that they are rapidly disappearing under a process of conversion, chiefly to the Musalman religion. So long as a low-casto man remains non-Musalman, he cannot possibly rise in the social scale, but so soon as he undergoes circumcision and repeats the Kalima, he takes his place among the followers of the Prophet on equal terms so far as religiou goes, and although he continues to be looked down upon, his degraded position is no longer religious but accial only, and he has the influence of a common religious feeling and of the principles of equality iuculeated by the sacred books of the religion he has espoused to help him to rise in the social scale. The temptation to a man of these impure castes to become a Musalmán is therefore great, and as there is a growing zeal for proselytising among the Muhammadan Mullahs, it is probable that at each succeeding census fower and fewer men will be found to return themselves as believers in Lál Beg or Bála Sháh, or as Chúhra or Sánsi by religion.

'The proportions per cent. of total population returned as bolonging to the chief religions at successive censuses is as follows:—

					Perco				
_	. Ge	nsus of			Hindu.	sith.	Musal- mán.	Others.	TOTAL.
1655	***	***	•••	•••	17:2	***	82.8	,,,	100
1865	***	•••	•••	•••	115	03	828	1.8	100
1891	***	***	•••	•••	140	1·1	81.0	***	100
1601	•••	***	***	***	13.1	20	81.0		100

As regards classification the "others" of 1868 have been now included among "Hindús," and it is probable that many of those new returned as Sikh were formerly classed as Hindús, for the distinction between Hindu and Sikh is by no means clear. The important point to notice is that the Musalmans who increased more rapidly than did the Hindus and Sikhs between 1868 and 1881 are now increasing practically at the same ratio, i.c., neither religion is gaining any advantage over the others in point of numbers. As regards tabils the percentage of Musalmans on total population is for Bhera 84.3, Shahpur 81.9, and Khushab 87.0. The two cis-Jholam tabells have more trade and more towns and large villages than Khushab has, and therefore more of the Hindus and Sikhs; for they being chiefly traders, shop-keepers and money-lenders congregate in the towns, where they form 40 per cent. of the total population, and in the larger villages; many of the smaller villages having no Hindu residents ut all, or only one or two petty shop-keepers belonging to that religion.

The total number of persons classed as Hindús is 66,065, or 13 per cent. of the total population, but of these 4,523 belong to aboriginal or low casto religious not preperly Hindús, and the number of true Hindús, including Vedak Aryás, is 61,542, or 12 per cent. of the total population. Of these 82,551 are Arerás,

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Hindu sects.

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Hindu sects.

1,713 are Bhátia Khatrís, 15,430 Khatrís, 2,676 Sunárs, 5,420 Brahmans and 401 Mohiál Brahmans. So that practically the whole of the Hindús of this district consist of these trading, shop-keeping and money-lending tribes and their spiritual guides. Of these 61,542 Hindús, 16,232, or 26 per cent, are returned as belonging to ne sect, and of the remainder the chief sects according to number are as follows:—

	Sc	Number of persons.	Percontage of total Hindús.			
Vaishnau	•••	••	•••		23,418	38
Nának Panthi	•••	•••	••	•••	12,539	- 20
Shiv Upásak	•••	•••	•••	•••	3,043	5
Dovi Upásak	***	•••	•••		1,157	2

The other socts are comparatively small in numbers.

The Vaishnau Hindús.

The Vaishnaus, Vaishnos, Vishn Upásaks, or worshippers of Vishn take their name from the god Vishnu, the preserver of the universe, who is of all the gods of the Hindu Pantheen by far the most worshipped in this district, whether in his ewa name, or in that of one of his incarnations. His worshippers may be considered as the orthodox Hindús of this part of the country, and probably most of those who returned themselves as of no soct at all are really worshippers of Vishau. The holy places of the Vaishnaus are those of the great body of Hindús throughout India, viz., Jagannáth, Dwárkanáth, Bindrábau, Mathra, Gaya, the Gaugos, Hardwár, Rámoshar, Pryág and Káshi. Thoir sacred books are the four Vedas, the Vishn Paráu, the Ramayan, Mahabharat, Bhagwat Gita. The Vaishnaus worship in temples the stone image of Vishnu in human shape (many of thom also worshipping images of Shiv and Thakur), and the strict among them eat only food cooked by thomselves, abstain from oating flesh, onions and garlio or drinking spirits, and rovero the Brahman and the cow, but many Vaishnans ia this district are by no means strict in such matters. They wear the sacred thread (janju) and scalp-lock (bodi), marry by the form of walking round the sacred fire, and burn their dead, throwing the ashes into a river, and sending a small portion of them to be thrown into the Ganges. The Vaishnaus are chiefly Aroras, Khatris and Brahmans, and are mostly found in the Shahpur and Khushab tahsils. The sect is said to be decreasing in numbers and importance.

Of the Hindús 12,539, or 20 per cent., and of the Sikhs Chapter III. B. 9,016, or 92 por cont., have returned themselves as belonging to the Nanak Panthi sect, i.e., as followers of Baba Nának, the first Sikh Guru. (With these may be taken the 405 returned as Hindu Sikhs). There is no clear distinc- sikh Nanak Panthis. tion between these two classes, nor indeed is the distinction botween Nának Pauthi Hindús and orthodox Hindús at all The fact is that the Aroras and Khatris of this neighbourhood are as a rule very lax in their religious ceremonies and doctrines and have been very much influenced by the liberal teachings of Guru Nának and his followers. Those who are most under the influence of the Brahmans and most particular about carrying out the ceremonial observances of the Purans, call themselves Vaishnau Hindas. Those who have been most influenced by the teaching of the Sikh Gnrús and of their sacred book the Granth, and especially those who have adopted the Sikh religion as taught by Guru Gobind Singh, call themselves Návak Panthis or pure Sikhs. But these latter are few in number. There are few men who maintain all the ontward forms and rules of conduct of the recognised Sikh religion and who can be considered true Sikhs of that type. But many keep the hair unshorn, abstain from tobacco, do not worship idols or revere Brahmans to any great extent and follow the teachings of the Granth. These also call themselves Nának Panthi Sikhs. Others again while they revere the Granth yet revere Brahmans also, worship idols now and then, do not abstain from tobacco and shave their heads. Some of these call themselves Nának Panthi Sikhs and others Nának Panthi Hindús, so that there is no clear line of distinction between them. Thus Nának Panthi in this district means little more than a lax Hindu. Sikhism of this type is said to be spreading at the cost of orthodox Hindnism, and it is probable that the spread of education, commerce and knowledge are tending to loosen the bonds of caste and encourage a laxity of opinion and of ceremonial observance such as was taught by the Guru Nának.

These purest Sikhs, so-called from their name for God (Nirankár, the "bodiless" or "spirit"), are few in numbers (58) and are almost all found in Bhera tabsil. They are the followers of Bhái Diyál and were taught by him to worship God as a spirit only, to avoid the worship of idols, to make no offerings to idols, Brahmans or the dead, and to abstain strictly from flesh and wine. Their sacred book is the Granth, and besides the nsual Sikh places of pilgrimage they look upon Ráwalpindi as their head-quarters, as there Bhai Diyal built a sort of church (darbar) as a meeting place and shrine for the Granth. They are said to be scrupulous in adhering to the truth and to abstain from mourning on the death of any relative which they make rather an occasion for mutual rejoicing. The sect is said to be on the decrease.

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> The Nirankári

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The Sewa' Panthis.

The Sewa Panthis (258 in number, chiofly found in Shahpur), are the followers of Sewa Rám, a disciple of Kanhaiya Lál, one of the personal followers of the Sikh Guru Tog Bahádur. Kanhaiya Lál is said to have distinguished himself by personal service (seva), giving water to both parties of combatants in the wars of Gobind Singh, and his followers specially devote themselves to attendance on travellers. They follow the Granth and have the same places of pilgrimage as the Nának Panthis. They abstain from meat, wine and tobacco. They are chiefly Arcrás and Khatris and their usual occupation is making ropes from the sar grass (mínj). They are found chiefly in the Jhang and Shahpur districts, but the sect is decreasing in numbers.

The Sanstan Dharm sect.

The Sanatan Dharm sect (568), almost all in the Shahpur tahsil, are apparently the very orthodox Hindus who have returned themselves as followers of the "ancient religion" as opposed to the Arya references.

The Devi Upsaks.

The Devi Upásaks (1,157, chiefly in the Shahpur and Khushab talisils), or worshippers of the goddess Devi, are chiefly Sunars, Khatris, Jogis, Sanyasis, &c. Their sacred books are the Dovi Purán, a part of the Markanda Purán, Chandi Páth and the Puran Sahasarnan, and their places of pilgrimage Jowalamukhi in Kangra, the Biadhya Hills, Kali Devi near Calcutta, Vaishno Devi in Kashmir. It is said that the Emperer Akbar endeavoured to extinguish the ever-burning fire of Devi at Jowalamukhi, but finding his efforts unavailing took off his shoes and begged the goddess's pardon. The worshippers of Dovi are divided into two sects—(1) the Vaishne Devi who abstain from flesh and wine, and (2) tho Káli worshippers who do not. They worship the image of Dovi in templos, rovere Gaur Brahmans and pay special attention to sacrifices by fire (hom), keep fast every fortnight and on the Monday break their fast by oating food cooked on the Sunday night and, lighting a flame, worship Devi. They especially keep a fast (Ashtami) halfyearly in Asauj and Chait, at the Asauj fast on the day of the new moon after the completion of the annual commemoration of the dead (sráddh), they sow barley, water it and keep a lamp lighted by it, and then on the eighth day out it and light a sacrificial fire (hom), breaking their fast noxt day. This annual fast is called the naurátara, and this and the other halfyearly fast are the special days of pilgrimage, whon the worshippers gather at the hely places, sing hymns and make their offerings. The sect is said to be on the docreaso.

The Shiv Upásaks.

The Shiv Upasaks (3,043, found in all three tahsals) are the worshippers of the god Shiv, and are also called Shivi or Shiv Panthi. They are chiefly Khatris and Brahmans, and worship the god Shiv under the form of a stone pillar or ling in the pillar-like temple built for it, called shivala, by offering water, flowers and leaves, ringing bells and singing hymns

They use rosaries (mála) of the fruit called rudrásh. They eat flesh and drink spirits. Their sacred books are the Shiv Purán and Uttam Purán, and their most sacred place is Benáras (Kási). Worshippers of Shiv are said to obtain salvation and freedom from the effects of their sius by dying there on the banks of the holy Ganges which is said to flow from Shiv's matted locks.

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The Sanyásís (146, found chiefly in Bhera tahsíl) also especially worship Shiv. They are a sect of devotees recruited from Khatrís, Brahmans, &c. They do not marry, but few of them abstain from ficsh and spirits. They do not wear the sacred thread or scalp-lock, some wearing the hair long and some shaving the head ontirely. They do not burn their dead but bury them or throw them into a river that they may be of use to living orcatures. They gather in great numbers at the kumbh melás, held every eleven years on the banks of the sacred rivers. They are said to have greatly multiplied in the time of Shankar Acháraj who re-established the old religion, but to be now decreasing in number.

The Sanyasis.

The Jogis (246, chiefly in Bhera tabsil) are another body of religious devotoes who especially worship Shiv, Bhairo and Devi. The Jogis of this neighbourhood derive their origin from Guru Gorakhnáth, said to have lived 1800 years ago, whose chief monastery is now at Tilla in the Jhelum district, an important off-shoot being perched on the top of the isolated Kirána hill in Jhang, which is said to have been carried there from the Tilla hill by one of Gorakhuáth's disciples. The Jogis do not marry, but are recruited from Khatris, Aroras and Brahmans, one common mode being that a childless man promises that if tho Jogi can procure him male children he will give him one as a disciple. They do not abstain from flesh and spirits, do not wear the sacred thread and scalp-lock, but wear ropes of black wool, and many of them (hence called kanphate) wear in their ears large rings of coarse glass or wood; those who do not, are called Augar. They bury their dead in a sitting position. Their sacred books are the Veds, the Bhagawad Gita, &c. The sect is said to be decreasing. The monastery of Koh Kirána received large grants of land revonuo from the Sikhs in this district, part of which were confirmed in perpetuity by the British Government.

The Jogis.

The Bairágís (260) whose name implies that they have given up the cares and pleasures of the world, are a sect of devotees who do not marry but are recruited from all Hindu castes. In this district, they usually belong to one of two orders, the Rámanandi and the Nímanandi. Both orders burn thoir dead, abstain from flesh and spirits, and altogether follow the orthodox Hindu religion more closely than the Jogís. The Rámanandis worship Rámchaudr, are followers of Rámanand, study the Ramáyan, consider Ajodhya and Rámnáth as sacred places of pilgrimage, while the Nímanandís worship Krishn,

The Bairagis.

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Social and Religious Life. The Bairágis. Itádha and Baldeo, are followers of Nimanaud, study the books about Krishn, and look upon Mathra, Bindraban and Dwarkanath as sacred places. They are said to go on pilgrimage to Dwarkanath, and there have the impression of the metal footmarks of Krishn stamped red-hot on their arms as a means of securing salvation from their sins. Both seets held a great feast on the death of a fellow devotee and also on the Rámnammi at the end of Chait, the incarnation day of Rámchandr, and on the eighth of Bhádou, the incarnation day of Krishn.

The Gosains.

The Gosátus (259) are another sect of dovotees who do not as a rule marry but are recruited from all castes of Hindús. They are generally Vaishuaus and follow the usual tenots of that seet, have the same places of pilgrimage and the same sacred books. They often act something like priests to their disciples, initiating them by putting on the sacred throad, at the same time breathing into their ear the salvation-giving text called Gurmantr. They often give names to children and receive offerings, from their disciples, especially at marriages. Some of them worship Shiv and wear his distinctive mark (tilak) on their forcheads. They are not increasing in numbers.

The Aryas.

The Aryas (215) with whom the Vedak Aryas (51) should be included as being the same seet, are found only in the large towns, where they have established small societies. The founder of the sect was Dayanand Surasti of Guzarát who within the last twenty-five years endeavoured to restore the primitive simplicity of the Hiudu religion and to strip it of the superstitious boliofs and coromouies with which it has become encrusted. The sect comprises all castes of Hindús, but is chiefly composed of educated men, many of whom have some knowledge of English or Sanskrit. They acknowledge the authority of no sacred book except the Veds and especially dony the authority of the Purans, they hold that no reverence should be shown to Brahmans and that there are no sacred places of pilgrimago, and forbid idol worship and offerings to the dead, holding that there is one true God who is a spirit and should be worshipped in spirit only. Their importance is much greater than their mere numbers would give, for they are mostly educated men, many of them in good positions, and as a rule somewhat aggressive in their ondoavours to convert their fellows. The progress of the sect is said to have suffored a blow from the death of its founder, but they are probably still slowly increasing in numbers, and affecting the whole tone of religious thought among the educated Hindús. In the towns they are establishing meeting-houses and schools of their own, which have a considerable effect in keeping them together as a body and spreading their tonets. Like all reformers they have made themselves somewhat obnoxious to the orthodox.

Jinda Kaliyán

The Jinda Kaliyan ke Sewak (77) are the followers of Jinda, a fakir, and Kaliyan, a Brahman, who were great

friends, living at Masan, a village in the Jhang district, some 200 years ago, and are said to have been honoured by Gurú Gobind Singh. They are chiefly Arorás and Khatrís and seem to be a sect of ordinary Hindús. They make a pilgrimage to the tombs of Jinda and Kaliyán at Masan at the Dasahra.

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Social and
Religious Life.
The Jinda Kaliyán
ka Sawak.

The Dhirmalái (266, chiefly in Shahpur tabsíl) are a sect of Nánakpanthis, followers of Dhirmal, said to have been a fakir in the days of Guru Hargobind. There seems little practical difference between them and other Nánakpanthis. They are mostly Arorás; the sect is found chiefly in Shahpur and is decreasing in importance.

The Dhirmalái.

The Rámdási (818 in all three tahsíls) are also a sect of Nánakpanthís, olosely connected with the Dhirmalais, Dhírmal and Rám Dás having belonged to the same family. The largo village of Chak Rámdás belongs to Khatrís of this family, who are revered as Bháis by a large following, chiefly of Khatrís and Arorás. Their tenets, &c., are the same as those of the Nánakpanthís.

The Rámdási.

The Dádupanthis (80, chiefly in Bhera tahsil) are a sect of Bairágis, followers of Dádúji, who was himself a disciple of Rámanand and a friend of Dára Shikoh, Shahzáda, and their tenets, &c., are much the same as those of the Rámanandi Bairágis. They have a special sacred tract, called Dádu Bilás. They are chiefly Brahmans, Khatrís and Arorás, and are decreasing. They are said to be most numerous towards Delhi, Jaipur and Jodhpur.

The Dadupanthis,

The Láljís (84) are also a sort of Bairágís, followers of Lálji, who lived at Dhyánpur on the Rávi in Gurdáspur district, which is still the head-quarters of the sect. Their tenets are much the same as the Vaishnav Bairágís. They are most numerous towards Gurdáspur.

The Laliis.

The Diál Bháwanpanthis (62) are a sect of Vaishnav The D Hindús, followers of Diál Bháwan, a cloth-seller of Girot in the panthis. Khusháb tabáil, whose attention was turned to religion by an example of second sight (ilhám) by a Patháni with whom he was staying. The head-quarters of the sect are at the Rámsar tank at Girot where a great festival takes place on Baisákhi every year. His followers are chiefly Arcrás and Khatrís of Shahpur and the surrounding districts, and their tenets, &c., are those of Vaishnav Hindús. They are initiated at the Rámsar tank where they are taught special prayers and have their heads shaved. Some wear the sacred thread, others do not.

The Diál Bháwauinthís.

Tho Ramchandr ke Sewak (75), are Vaishnav Hindus, The Ramchandr who specially worship Ramchandr and his idel. , ke Sewak.

The Krishnis (121) are Vaishnaus, who specially worship the The Krishnis. idol of Krishn.

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Social and
Religious Life.
The Mula Santis.

The Múla Santís (107) are Vaishnav Hindús, who follow Múla Sant, a Ganr Brahman of Sulimán in the Chiniet tahsíl. Ho is snid to have lived some 400 years ago and to have spent 12 years worshipping in a hole he had dug. His followers are chiefly Arcrás and make pilgrimnge to his temb at Sulimán. Their tenets, &c., are Vaishnav. They are chiefly found in Jhang, Shahpur and Gujránwála.

Musalmáns.

Of the whole pepulation of the district 85 per cent. are Musalmáns, and it may be said that except the money-lending and trading classes (Khairi, Arora, Sunír) and the Brahmans, the whole pepulation profess Islám. Of the Musalmáns again 97 per cent. call themselves Sunnís, but probably the great mass of them do not know the difference between Sunni and Shiáh. All Musalmán males are circumcised, repeat the Kalima, pray in mosques according to the Muhammadan formula with their faces towards Mecca, marry by nikáh and bury their dead, and all look upon Mecea and Madína as hely places of pilgrimage, though very fow in this district have actually scen them. The great mass of the agricultural and menial classes, except in the Salt range, are very lax in their observances, soldem go through the form of saying prayers, and are ignorant of the tenets and principles of the religion they profess. The Awáns as a rule are much stricter than their neighbours, especially in keeping the fast of Ramzán and in saying their prayers at the five prescribed times, viz., namázvela, peshi, digar, namásha and khuftán.

The Shinha.

			9,550
	***	•••	3,825
•••	***	***	•
•••	***	•••	1,495
	***		111 111 111 111 116 116

The Shiáhs, who form only 2 per cent. of the Musalmáns in this district, are chiefly found in the neighbourhood of Shahpur, Sáhiwál and Girot. They are mostly Sayads, Kuraishis and Biloch. Their tenets are those described in Section 288 of Mr. Ibbetson's Census Report, and the chief difference between them and the Sunuis seems to be that they consider Karbala a sacred place as well as Meeca and Madina, add to the Kalima a clause "Ali Wali-Ullah" (Ali is the Vicegerent of God), keep their hands at their sides during prayer instead of crossing them in front like the Sunuis, say "God is Great" five times instead of four at a funeral, and carry out the táriás with lamontation during the first ten days of the Muharram.

Religion of menials Jangal tribes.

The Chuhrás (3,013), Lál Begís (1,048), and Bála Sháhis (162) are probably all Chuhra by casto. Thoy togothor make up 12 per cent. of the Chuhra caste. Tho great mnss of the Chuhrás in this district belong to the Musalmán roligion, are called Musallis, and do not cat animals that have died a natural

death. These Musalman Chuhras are treated as true Musalmans Chapter III, B. by the peasant population who do not refuse to eat food or drink water from their hands. But a considerable number of the caste have not been circumcised, and do eat carrion. Religion of menials They are still called Chuhrá, and have their own primitive and Jangal tribes. religion, which consists in making simple offerings at a small shrine over which is set a flag consisting of a rag on a pole. They consider Lál Beg and Bála Shah as Gurás and do them honour, many of them describing themselves as belonging to their sects. Lál Beg is said to have lived in the Guiránwala district.

Social and ReligiousLife.

The Sánsis by tribe are 459 in number, and the Sánsis by religion are 300, most of whom have returned themselves as Shafis from an idea that Imam Shafi authorised the eating of animals considered abominable by the orthodox Musalmans. They have a primitive religion of their own, not unlike that of the Chuhras, but their ideas have been largely affected by the prevalence of Islam.

Every village has its mosque distinguished by its three pinnacles, sometimes a mere kachcha building little better than and shrines. the mud-built huts of the peasants, but generally more pretentions with at least some carved wood on its front, a slightly raised platform covered with the sweet-scented khavi grass, an arrangement for heating water for the ablution before prayers and a wall round the sacred enclosuro. In villages of older standing, the mosque is often a masonry building with dome and minarets ornamented with painted scroll-work and some verses of the Kurán. The most imposing mosque in the district is that at Bhera, said to have been built by Sher Shah. King of Delhi, in A. H. 947. In those villages in which several Hindús or Sikhs have settled there may often be seen a small thákurdwára, shivála, or dharmsála, bnt it is only in the large

The Musalman peasantry generally are by no means bigoted or very particular about the forms of their religion. During an outbreak of cholera it was noticed that many men went to prayers in the mosques, who had hardly ever been inside one before and who did not know the proper gennflexions to make. A man who is attentive to the prescribed religious ceremonies is known as a namázi-a pions man. The number of the pious is however increasing, and the Awans in particular pay great attention to the prescribed religious services and keep the Ramzáu fast strictly.

towns that these buildings are of any size or importance.

Each mosque has its Imam or Ulma, who keeps it in order teaches the village boys to repeat the Kurán by rote and conducts the service at marriages and funerals. Few of them have much learning, or much influence over the people. Groater reverence is shown to holy men or saints (fakirs and pirs) and

Mosques, temples

Chapter III, B.

Social and
Religious Life.

Mosques, tomples
and shrines.

te their tombs (khángúh), which are frequently to be seen surrounded by trees and brushwood, as no one dares to cut down a tree or even to carry away the fallen wood from a fakir's grave: and ploughs and other articles are sometimes left at such a grave for safety, the owner feeling certain that ne one would dare to steal in the neighbourhood of a fakir's tomb. . These tombs are somotimes mero earthen graves, but moro often a pile of stones or bricks has been erected, with a wall to enclose the grave. When a villagor desires anything strongly he makes a vow (mannat) to present something at the tomb of some fakir, one of the most common efferings being a rag (bérak) tied to a twig of some tree above the tomb. If the prayer was for a child and has been answered, the happy mother hangs up a toy cradle (paghura); if a cow has calved, some milk is presented at the shrine; if a stolen bullock has been recovered, the vow is paid by hanging up a halter. One khangáh at Ishar is famous as a place for getting toothache oured. The sufferer comes and throws kauri shells down at the grave, and his pain at once ceases and does not return for as many yours as he has presented kauris. I once saw a boy come and seat himself formally at a shrino near which I was encamped and on enquiry found that he had como there to be saved from a periodical fit of aguo which was due. I gave him some quinine, and the saint did not fail his worshipper that day. At the highest point of the road from the Salt range villages to Shahpur, above Kathwai, is a shrine (not a tomb) devoted to Gorra, the ancester of all the Awans of these parts. It is usual for an Awan as he passes this place on his way down into the plains to promise that if his journey is successful ho will put up a stone to the gonins of the place on his return. The trees around are full of such stones, and as it is not the oustom for the unsuccessful to knock down any of the stones, the number of the offerings centimes to increase and to prove the efficacy of such vows. It is not only dead saints who can confer favours and perform miracles by their holy powers. The Sayads of Shah Ajmal near Girot have the power of enring the bite of a mad dog. A hely man at Shahwala near Uttira is known as vatta bhann (stonebreaker) because he can orush stones in his hand; he can also fell trees by a wave of his hand. When a saint has by austerity or miraculous power gained a reputation of this sort, it often descends not only to his temb but to his sons and grandsons, who are revered as Mians or Pirs though their own character may be far from saintly. Some of these Pirs have a large following who deem it meritorious to make them presents and show them honour, and look upon them in much tho samo way as the orthodox Hindu looks upon his family Brahman. It is usual for the Pir to make tours among his followers (murid), recoive their obeisance, onjoy their hospitality and collect their offorings. Sayads and Kureshis enjoy & similar reputation owing to their descent; and among the Sikhs, similar offerings are made to Bedis and Bhais who come round pariodically to collect them. Among the most revered Pirs in Chapter III. B. the district are (1) Pir Sattar Shah, Kureshi, of Pail in the Salt range, a n.cst worthy old man; (2) the representative of the Pirs at the shrine of Khwaja Shams-ud-din at Sial Sharif, south and shrines. of Sahiwal, a branch of the famous shrine at Tausa Sharif in Dera Ghazi Khau; and (3) Pir Bidshah of Bhera who has a large following among the Awans of the Salt range.

Religious Life. Mosques, temples

When a dead . aint, Musalman or Hindu, has attamed l'aire and pilgrim. sufficient fame, it becames usual for his worshippers to make a act pilgrimage to his tomband present some offering there. Often a particular day is fixed as the most propitious day on which to make the pilgrimage, and on that day a crowd gathers from far and war, both Hindu and Masslman, booths are erected and a for: of " Holy Pair" carried on, religion being combined with annuement. There are numerous small gatherings of this description at shrines in different parts of the district, but the most important are those given in the following statement:-

Ineally where of the for already to fair half	News et eteles.	December decadion 6 3
Mahjar	Floil Flar	27r 1, 23th and 25th 12,000
Girt	Uil III lean	Tittle Cher and let goes
Kladáb	Harr Diedo	tent Chet 8,000
histoper (alloine i tem)		Two feet Sundrys in Bless. Chet and from first Sundrys in Rajothh
Herina fen the harle of the Cheristi,	Flat Bini and	In Sunday in Buletikh home .
Turther at paller seut.	Fir Adlam Salifo	13th, 14th and 15th gas;
Giret		20th Bamest 4,000
til flati (moth of fil)- til.	dia.	21th bafar n. (vix)
Nihang (10 miles aroth of fallwall),	Canj Ple	let Morte n.000
Pir fal-r (6 miles north cf.	Ple Fahr	2nd Priday of Chet . 2,000
Nall Blat (6 villes south-	សាធា ខាងស្លា	From Little to 20th 11dr, 2,000
	l'ir Kaynt iiti	15th Philippin 1,200
Discome (10 miles south- erse of Civil Fistion).		From 25th to end of 1,000 Romrés
		'

The largest gathering is at the Shah Shams fair at Shahpur town at the shrine of the ancestor of the Sayada of Shahpur, where numerous booths are creeted and tent-pegging. merry-go-rounds, &c., provide amusement for the holiday. Chaptor III, B.
Social and
Religious Life.
Fairs and pilgrimages.

Tho Hindu fair of Diál Bhúwan at Girot is conmakors. sidored an anspicious occasion for a Hindu boy to have his head shaved and to don the sacred thread (janja). At the Sultan Ibrahim fair at Shekhpur near Bhera, held on four Sundaysin spring, it is the fashion to have enoself bled at the hands of the barbors of Bhera, so that the place becomes like a shambles. This operation, performed at the shrine on these ausnicious days, is supposed to protect the patient from all diseases. At a small gathering held in the Muharram at Chawa in the Bhera talisil it is usual for Naushahi fakine to have religious verses sung, the effect of which is to throw some of the hearers into a stato of roligious cestasy, in which the patient becomes unconscions or raving. Ho is then susponded by the heels from a tree till he comes to his senses. But such practices are reproduted by the learned as a work of Satau.

For the Hindús Narsingh phôhár at the petrifying spring and caseade in the Katha gorge and the temple at Sakesar are places of pilgrimage and small bands of Hindu pilgrims from the East would their way by these sacred places to others on the Frontier.

Superstitions and

The Shahpur rustics are wonderfully free from superstitions, owing possibly to want of imagination. They have little dread of ghosts or goblins, though some places (pakki jáh) have a roputation for boing haunted by demons (jinn) and some disoasos are supposed to be caused by the patients being possessed with a dovil. There are, however, lucky and unlacky days. On the 3rd, 8th, 13th, 18th, 23rd and 28th of the lunar month (called gaddi) the earth is believed to be asleep and the peasant will not bogin to plough, or sink a well, or held a marriage on one of those days. Thesday is a lucky day to begin to plough, and Monday to bogin to cut the harvest. It is unlucky to sow or to gather in the grain after the 24th day of the lunar menth; and a brido should not go to her fathor-in-law's on a Snuday. A Mnealman will not lio down with his foet towards Mecca. When a Porsian wheel at work uttors a sound like a shrick (kik) louder than its usual inharmonious sorceoli, this is considered an omen of ill, and to avort disastor the owner of the well sacrifices a sheop or goat and smears the blood of its neck on the pivots of the well-machinory. It is common to wear as protection against the evil oyo (nazr) an amulct (tawit) insido which is written a charm, such as a vorso from the Kurán or a square of figures so arranged as to total up to 15 each way. This is worn on the arm, round the neck or tied to the end of the pagri. Bullocks, camels and horses are protected by similar amulets. In the Salt range it is usual to orect a cairn on the spot where a man has been killed, and in some places numerous such eairns of stones mark where villagers were killed in the unsettled times before Maharaja Ranjit Singh's strong hand imposed peace on the land.

Table No. VIII shows the numbers who speak each of the principal languages current in the district separately for each talisil and for the whole district. Of the whole population 999 per thousand are returned as speaking Panjábi, against 997 per thousand at last ceasus. Of the remaining one per thousand, the 375 speakers of Hindustani dialects are prohably chiefly officials and their descondants, Purbya syces and gardeners, table-servants. &c .- the number has fallen off from 708 ut last census, but that may be a matter of classification; the 261 Pashtu speakers are chiefly Pathau coolies and merchants only temporarily resident in the district, the 7 Guiráti speakers are probably Parsi morehants; the 13 Tamil speakers domestic sorvants; the 19 Farsi speakers attendants of an official of Porsian extraction; and the 53 English speakers (against 27 at last consus) officials and their families. The Panjabi spoken in this district belongs to the group of dialects which has been uptly named Western Panjabi, and of which a grammar is being compiled by the Rev. Mr. Bomford and a dictionary by the Rev. Dr. Juke. During settlement a collection of vorses and proverbs current in the district was made which, it is hoped, will soon be separately published with a grammar and glossary. There are numerous sub-dialects in the district which may be arranged in two groups: (1) the dialocts of the plains, which are closely allied to those of Jhang and Mooltan; and (2) the Salt rango dialect, which belongs to the group spoken on the plateau of the North Punjab. Both groups have the future in a, the passive in i, make frequent use of pronominal suffixes, and have such forms as assi (wa), itthe (here), which are characteristic of Panjabi generally; but while the dialects of the plains have the genitive postposition in da, the dative in nú and the present participal ending in da, the corresponding terminations in the Salt Rango dialect are ná, áh and ná, and there are many other marked differences which cannot be detailed here. The dialects throughout the district, however, shade off imperceptibly into one another, and every resident of the district is, so far as dialoct goes, easily intelligible to overy other. Although the district boundary upproaches near the Indus and there are a fow villages of Pathans in the north-west corner, Pashtu is nowhere the mother-tongue of the people.

Table No. XIII gives statistics of education as ascertained at the census of 1891 for each religiou and for the total population of each tabsil. Statistics regarding the attendance at Government and Aided Schools will be found in Table No. XXXVII, and a brief account of these institutions will be found in Chapter V.

Chapter III, B.
Social and
Religious Life.
Language.

Education.

Chapter III, B.

Social and Religious Life. Education of

The figures for education of males compare as fellows :-

	ACTUAL	NUMBER OF	NALES.	NUMBER PER 10,000 MALES.			
Year of Censue.	Learning. Literate.		Total learning and litorate.	Learning.	Literate.	Total learning and literate.	
1868 1881 1891	3,562 4,528	10,588 16,605	5,089 14,150 21,133	166 175	477 643	260 637 818	

Although the figures are not very trustworthy, and it is probable that netwithstanding the instructions, some persons have been entered as literate who can hardly be said to be able to read and write, the error was probably much the same at last census, and the figures afford a trustworthy basis for comparison and show a fairly satisfactory progress. Since 1881 the preportion of males able or learning to read and write hus risen from 6 to 8 per cent. of the total male population, or, in other words, while the total increase of population is 17 per cent, the number of loarning and literate males has risen by nearly 50 per cent. The nature of education depends upon the class of school at which it was acquired. There are, especially in the villages, a large number of petty indigenous schools, where the education given is of a very elementary character. At the mosque schools the boys are taught little more than to repeat the Korán by rete and at the dharmsála schools only a little reading and writing, generally in the Gurmukhi character. Ten of these schools with 303 scholars have now been brought under the grant-in-aid system and the nature of the instruction is improving. The number of schools managed by the Local Beards under the rules of the Education Department and the number of boys attending them are steadily increasing. In 1881 there were 35 Boys' Schools under the Department's rules with 2,111 pupils; in 1896 there were 49 such schools with 2,967 pupils, and there is a marked improvement in the quality of the education afferded by them. Se that altegether the advance made in education in recent years is really greater than shown by the figures; and the progess made since 1868 is really very marked.

Turning new to the age figures we find the proportions as fellows:—

	Nuu	BER OF M	LES.	NUMBER PLR THOUSAND MALES.		
Age period.	Learning.	Literate.	Learning and literate.	Learning.	Literate.	Learning and literate.
0 to 14 15 to 24 25 and over	4,413 451 66	1,074 4,240 11,297	5,487 4,691 11,863	40 10	10 06 109	50 106 109

As might be expected, the learners are found chiefly among the boys under lifteen, and only one per cent. of these between 15 and 24 continue to attend school. There is one curious result of the figures. If, as I have shown reason to believe, Education of malos. education is spreading rapidly, one would expect that the proportion of learners and learned among the younger generation from 15 to 24 would be much higher than among their seniors, but the proportion is actually lower (100 as compared with 10.9 per cent.). It follows that either the belief or the figure is wrong, or that the literate classes are considerably longerlived than the illiterate.

Chapter III, B.

Social and Religious Life.

Taking the figures by religions the proportions are as Education by refollows (counting learning and literate together) :-

Religi	on.		Total nomber and lite		Proportion to total number of males per Housand.		
			1881.	7891.	1991.	1891.	
Hinda			9,039	12,860	203	977	
sah	444	•••	745	2,353	296	463	
Masalman			4,315	5,813	23	27	

These figures being out strongly the great backwardness of the Musalman population in the matter of education as compared with the Hindús and Sikhs. The increase since last consus in the proportion of total mules educated is largest for Sikhs, next for Hindús, and least of all for Musalmáns; and now among Hindus one male out of every three is educated. Among Sikhs almost half the male population have some education, but among Musalmans only about one in forty can read and write. Many of the Hindus and Sikhs can do little more than keep their account books in a Hindi character, while the Musalmans generally uso the Arabic character. The Musalmán Khoja and Pirácha trailors howover mostly kcop their accounts in Hindi. As the Hindus and Sikhs largely patronize the State schools, and as a rule learn the Arabic character there, it is probably gaining ground over the indigenous Hindi, which is solden used for mything but accounts. Comparatively few even of the Hindús and Sikhs can read or write in the Núgri or Gurmukhi character.

When the figures are compared by castes, at the top of the Education by list come the Mohial Brahmans whose occupation is chiraly castes. service in the army, offices, &c., then come the Hindu trading enstes of Khairi and Arora, and near thom the Bhatia Khairis. The Musalman Ulama or mosque-teachers and the Hindu Brahmans come next, then the Musalmin trading caste of

Chapter III, B. Social and Religious Life.

Khoja. At the bottom como the Musalman Rajput and Jat agriculturists, and the only menial castos which appear on tho list at all are the Mirási (bard-musicians) and the Julaha Education by (weavers), who, like weavers in other countries, are given to discussion and argument and more ready to accept education than the other menial castes.

Knowledge English.

The number of males knowing English is 301, including 26 Christians and a Parsi. Of the other religions the Hindus (181) and Sikhs (23) have made more advance in English than the Musalmans (70); and the castes which have taken most to English are the Khatris (93), Arorás (59), Brahmans and Mohiáls (35), Bhátiás (7), Shoikhs (16), Sayads (7), Ulama (7), Patháns (5), and Rájpúts (4). There has undenbtedly been a considerable increase in the knowledge of English in the last ten years. There are now four English schools against one in 1881, and the number of boys learning English is markedly on the increase.

Education females.

Only three per thousand of the females in the district are returned as learning or literato; at last census the proportion was only one per thousand. The number of loarnors has increased from 97 to 232 and of literato females from 130 to 475. In 1881 there was only one Board Female School. Now there are ten female schools in the district with 454 scholars, but the instruction given is very elementary. Rái Sáhib Diwan Chand's fomule school at Shahpar is one of the bost of its class in the Punjab. The numbers returned by religious are 205 Hindu, 121 Sikh, 349 Musalman, 31 Christian, and ono Pársi, and the chief castes having oducated females are Arora (200), Awán (11), Biloch (13), Brahman (9), Khatri (29), Khokhar (19), Ját (10), Rájpút (7), Ulama (64); but probably very few of these females could read a simple book or write a letter without help.

Literature.

There is almost no indigenous written literature in the district. The only printing press is at Bhera whore a vernacular newspaper, the Dost-i-Hind (Friend of India) is published weekly in the Arabic character, the oirculation being about 500 copies. The character indigenous to the district is the lande akhar (tailless lettors) charactor, a sort of short-hand derived from the Nagri; but this is seldom used except by shopkeepers, who generally keep their accounts in this character, and few of whom can read the accounts kept by their fellows of villages at any distance. Gurmukhi and Nágri are taught in the dharmsálás and templos, but to very fow. And tho character othorwise in universal use, both by Hindus and Musalmans, is the Arabic character taught in the Government schools. Prose literature is almost unknown, except in the form of the sacred books of the different religions and commentarios thorcon, and practically the only form of indigonous literature is the verses composed by local bards (mirasi) and sung or rather recited by

them on festivo occasions. These are of various kinds, such as the sarrar, a historical poem; the jass, or panegyric; the pohri or epic; the sitth or satiro; the marsia or dirgo; the doha or dohra, rhymed couplets; the dhela, a poem in blank verse, generally of an erotic nature. Specimens of most of these have been collected, and will, it is hoped, bo shortly published, along with the proverbs which condense and embedy the experience of past generations. The people greatly enjoy listening to the recital of these verses, and are readily moved to laughter by the satires and to tears by the dirges.

Chapter III, B. Social and Religious Life. Literature.

The villagers are generally foud of music, which is supplied. Music and dancthem for the most part by the professional bard-musicians ing. (mirasi) who travel about to wherever their services are needed and assemble in numbers on occasions of marriage and other rejoicings. In their music drams of various sorts play a prominent part, time well marked being almost more important than tune to the rustic ear. The commonest drain in use is the dhol, a barrel-shaped instrument; there is a smaller drum of similar shape (dholki); the daph shaped like a large tambourine; the tusha, a kettiedrum with an earthenwaro frame; the bhehr or naghara, a very large kettledrum, made by stretching a bullockskin over an earthout jar, often carried on camels and honco called shutari, and the rabana, a sort of tambouring. Of these the daph, tasha and rabana are played chiefly by Chubras and Musallis, and the dhol by Mirasis and Pirhais. Along with these drums are played different sorts of pipes, such as the sharna, a pipo with a wide month and a reed mouth piece, or the lineri, a smaller pipe, often played with some melody by belated rustics on their way home from the fields; or stringed instruments such as the sarangi or lute. The airs they play are soldom melodious to a European car, but the learned among them ascribe them to one or other of the Grage or 30 ragnis of Indian innsicious. Most of thom are appropriated to certain hours of the day or night and cannot be sang or played nearly so well at other times.

The villagers, especially in the Thal, are fend of looking on at dancing in which many of thom are quite ready to join. Almost all their native dances are of one type,-n number of men taking places in a circle round the players, and then moving inwards and outwards with a rhythmic motion of the feet, keeping time with their arms, turning half round and back ngain, and at the same time slowly circling round the musicians. The music gets faster and faster and the dancers gradually work themselves up until the whirling circle of excited shonting dancers forms a striking pieture in the blaze of torches lighting up the scene. The most common dance of this kind is called ghumbar or dhris. Another danced in much the same way but to different time is the bigha in which the dancer alternately beats with his feet and raises his arms; and a similar circular dance called sammi is danced by the women.

Chapter III, C. Tribes, Castes and Leading

SECTION C.—TRIBES, CASTES AND LEADING FAMILIES.

Families. General distributribes.

Table No. IX gives the figures for the principal castes and tribes of the district. As regards the landowning tribes, tion of landowning statements showing the number of estates and the areas owned by each, will be found in the assessment roports. Their general distribution may be broadly described as follows:-In the Chenáb valley the land is chiefly owned by the Ránjhás, along side whom are found a few villages of Pathans, Rihans and Nissuwanas. The Gondals are the dominant tribe of the Bhera Bar, and own also a number of estates on either side of it in the valleys of the Chenib and Jhelam. West of them in the Jhelam valley come the Bhattis and the Khokhars, the latter of whom occupy much of the land on both sides of the river from Bhern down to the Jhang border, interspersed with cognate tribes, such as the Mekans and Jhammats and with other tribes such as the Biloches and Sayads. In the Thal country the dominant tribe are the Tiwanas, north of whom along the Salt range and within its valloys almost the whole area is owned by the Awans, a very compact tribe.

Caute.

Among the Hindús, ideas of caste, though they do exist to a certain extent, are not nearly so prominent and have not nearly so great an influence on their daily life as they have among the Hindús of the east of the Province, while among the Musalmans, although strong social feelings and prejudices exist, they are not of a religious character, and have not to do with semi-religious ideas of purity and impurity, all Musalmans being considered equal before God; so that it may be said that caste, as a religious institution, does not exist among the Musalmans. Nor are ideas as to difference of caste from a social point of view so powerful in the Shahpur district as they are among the Musalmans of the east of the Province, who have been prevented from forgetting their own original caste prejudices by the proximity of larger bodies of Hindús of all castes, in many cases belonging to tribes whose blood-relation with themselves is still remembered.

Tribe.

The population generally is however clearly subdivided into tribes (kom or zát) having a common name and generally supposed to be descended from a traditional common ancestor by agnatic descent, i.e., through males only. Some of these tribes are very homogeneous, as, for instance, the Awans, who number 52,526, or 11 per cent. of the total population. Others again, such as the Khokhars, who are returned as numbering 24,040, or 5 per cent. of the population, are rather a loose congeries of clans than a compact tribe. The tribal division is of some importance in questions of marriage and alienation of property, for although among Musalmans any marriage which is legal according to Muhammadan law is held valid, it is customary to marry only within the tribe or with certain other tribes who are considered to be closely allied, and alienation to a non-aganto is much more readily allowed if he be a member of the tribe than if he belong to another tribe.

Almost every tribe is again subdivided into class (muhi). or smaller groups of aguntes, distinctly recognized as descended through males only from a somewhat remote common ancestor, and usually bearing a common name, exactly similar to tho clan name of a Scottish clan and used very much in the same wny. For instauce, just as Donald, tho sen of Dunean, of tho clan Campbell, would, in a village in which there were many Compbells, be generally known as " Donald, the son of Dunean," but when he went elsewhere, would be described as "Douald Compbell;" so in Slahpur, Jahunn, the son of Baklıslın of the Tatri clan is among Tatris known as "Juliana Bakslın da," but to other people as "Jahana Tatri." The clan is almost more important than the tribo, as the mutual agantic relationship of men of the same clan is more fully recognized.

Within the clan comes a still narrower group of agentes which may be called the family (kabile), also consisting of agnates descended from a common male ancestor, not very remote, and much resembling the family group among European nations, except that the agnatic family group is much more clearly marked off from the relations through females only in the ideas of a Shahpur peasant than is the case in Europe; for instance, a sister's son, though recognised as a near rolation, holds a very different position from a brother's son, who is one of the nearest agantes. Indeed all through the system of relationship, relations through females are described by entirely different names from rolations through males, and are classed entirely apart from them. The basis of the whole family and tribal system is agnatic relationship, the agnatic family having developed in the course of time into the aguatic clan, and that ugain into what is, in theory at least, the aguatic tribe.

The eastes and tribes of most importance in point of num- portance in the dishera are shown in the following table, in which they are arranged irict. partly according to occupation and partly according to the place they occupy in the social scale necording to the general estimation of the people:-

Percentage of total Total number. Crevalent religion. Prevalent occupation. Tribe. population. 4.- Dominant Landowning Triles. Agriculturo 10. ... Do. ... 10. ... Masalmán Do. ... Do. ... Do. ... Do. ... Biloch 15 10 10 11 5 2 3,207 75,809 *** *** Pathin Rijpit ••• *** *** ••• *** ... 47,124 62,626 21,010 *** ••• Ariin

Chapter III. C. Tribes, Costes and Lending Fumilies.

Family.

Curbret 111' C.
Tribes, Castes
and Leading Families.
Families.

Tribes of most importance in the district.

	Tri	be.		Provalent :	religio:	n.	Prevalent occupation.	Total number.	Percentage of total population.
n-					B	Prie	rtly Classes.	•	
	Brahman Sayad	•••	•••	Hindu Musalmán	•••	•••	Receipt of offerings. Receipt of offerings	6,155 0,606	1 2
	Ulamá	•••		Ъо	•••	•••	and agriculture. Mosque service and	3,141	1
	Bhckh	•••		Do	***	•••	teachmg. Miscellancons	6,718	l 1
					0-2	Lere	intile Clasers.		
	Arora	•••	•••	Hindú and	Sikb	•	Money-lending and ahopkeeping.	10,623	8
	Khatri Khoja Piracha	***		Do Musalmin Do	•••	***	Do Do	16,530 3,426 693	3 1 1
					D	Artio	ans and Menials.	'	
	Sunár	***	•••	Hindu and	Musal	ពធំព	Silversmiths and money-lenders.	4,139	1 1
	Tarkhán Lohár Kumhár Juláha Nál Teli Máchlu Qassáb Dhobl Mochi Mirási Chúhra	209 209 209 209 200 200 200 200 200 200	**** **** **** **** **** *** *** *** *	Muselmán Do	000 000 000 000 000 000 000 000 000 00	000 000 001 000 000 000 000 000 000	Carpenters	12,569 6,029 11,161 25,899 8,011 2,819 12,840 6,461 6,137 18,203 10,330 33,101	8-85 8-88-4-61

Dominant landowning tribes The Bilech.

The Biloch, who form more than two per cent. of the total population, have increased from 8,865 to 10,583, or by 19 per cent. In this district they are a fairly distinct tribe, and the torm is seldom applied to camelmen who are not true Bilech, except perhaps in the Bhora tahsil, whore the tribe owns little land. In this district they are found chiefly in the Shahpur (4,646) and Khushab talisils (3,952). In Shahpur, they own 20 estates with an area of 32,540 nores and in Khushab 15 estates with an area of 29,723 acres. They are found chiefly (1) round Khushab where before Ranjit Singh's time they held independent sway, and again (2) on both sides of the Jhelam about Sahiwal which was the seat of another ruling family of this tribe. Its leadors are now Sardár Bahádur Khan of Khushab and Sardár Muhammad Chirágh Khan of Sahiwal, both Divisional Darbaris. The Bilochis are only fair agriculturists and some of thom are extravagant. They furnish many good cavalry recruits, especially from the village of Jamali in the Thal. The principal clans are the Jatoi (628), Lashari (761) and Rind (613), but these account for a very small proportion of the whole, and evidently many who at last census returned themselves as bolonging to these clans have now given other names. There are 60 headmon of this tribe in the district.

The Pathaes.

The Pathans number only 3,203 against 3,076 at last census. Of these the 261 Pashtn-speakers were probably coolies and merchants only temporarily resident in the district.

Thoro are one or two Pathan villages in the Bhera (1,065) and Chapter III, C. Shahpur tahsils (516), but the Pathansare chiefly found in the north-west corner of the Khushab tabsil (1,616) in which they own two villages of 8,936 acres. Here we are just on tho border of the territory occupied by the cis-Indus Pathans of the Bannu district. They are fairly good agriculturists, but somewhat extravagant and hot-tompered. This tribe has 32 hoadmen.

Tribes, Castes and Leading Families. The Pathans.

The remaining land-owning tribes may almost all be The Raiputs and treated of together, as they are of similar character and Jats. apparently of similar origin, whatevor their traditions to the contrary. A Shahpur peasant when asked his tribe will generally give his local clan-name, such as Jhawari, Mckan, Midh, Kalas. These names are very similar to the clan-names of the Scottish Highlands or to ordinary English surnames, and indeed are in this district sometimes used in much the same way (a usage I have never noticed in the east of the Province): for instance, a witness telling a story will say Jalal Mekan did this, or Nabbu Tarar did that, just as one might speak of Neil Maclean or Peter Jackson. When a man bears the samo clan-name as another, it means that they are related to each other through agnates, for only agnates take the clan-name, a daughter's son taking the clan-name of his father not of his mother. This again is the same as in England where (within limits) all the Macleans in a community would be agnates of each other, and all the Jacksons of each other. When a peasant is further asked what great tribe he belongs to, he will, if an ignorant man, be unable to tell; if a man of ordinary intelligence, he will probably say, "We join with the Bhattis" or Khokhars or some other well-known tribe, or he may say "Wo are originally Chohan Rajputs." If asked, whether he is a Rájpút or Jat, he will, unloss an unusually humble-minded man, say ho is a Rajput. But the distinction is by no means certain; and thoro are many tribes, some members of which would call themselves Jats, and some Rajputs, or which some of their noighbours would admit to be Rajputs while others would call them Jats. There are a few tribes which, whether from their higher pretensions or from their having occupied a more important position than their fellows, are generally admitted in the neighbourhood to be of Rajput descent, while others do not even claim this honor for themselves. The fact is that the distinction is one of rank, not of descent, and that in this district Rajput simply means an agriculturist of high rank and Jat means an ordinary agriculturist with no such pretensions. The chief practical distinction between them is that the so-called Rajput is more particular about the tribes than the Jat is.

and families with which he will exchange daughters in marriage

There are other tribes again which call themselves neither Jat nor Raiput, and yet evidently belong to the same great race?

Chapter III, C. Tribes, Castes and Leading Families. Jate.

as the others. For instance the Khokhars, who have here been reckoned separately in this consus, sometimes claim to be deseended from Outh Shah of Ghazni, and so to be of Arab descent, but many of them return themselves as Rajput or Jat, and there The Rajputs and can be no doubt that they are of the same race as their neighbours. The Awans again make a still stronger claim to Arab origin, but they too are probably of the same race as the Jats. Another distinction arises in this way. An ordinary Jat attains some famo as a holy man, and hands the saintly character down to his descendants, who are called Pirs or Miyanus. After a gonoration or two they claim au Arab origin, and as the fancy takes them, call thomselves either Sayad or Koreshi; soon their true origin is forgotten and the Arab origin is believed by themselves and generally admitted by their neighbours.

> My opinion is that, with few exceptions, all the landowning Musalman tribes of this district, whother calling themsolves Jat, Rajput, Khokhar, Awan, Sayad or Koreshi are of one Aryan race and were formerly Hindus. Their common dialect, common customs and similarity of physique and character are strong evidence of a community of descent and race. There is, however, great practical importance in recognising the difference of tribe. Men of one clan-name lock upon oach other as agnates and have a fellow-feeling with each other which affects their daily intercourse. Clans which on both sides admit a common origin are more closely connected with each other than with other clans by the vague feeling of relationship, and are often more ready to intermurry with each other than with other unrolated claus. Members of a tribe which is generally admitted to be of Rujput origin are more likely to receive respect from their neighbours than a mure Jat. And a man who is generally believed to be a Sayad or Korondi is suro of some reverence from all true Musalmans.

> The most convenient way of describing the unin Musalman landowning tribes of judigenous origin will be to take thom in order of locality beginning at the Chenah and onding at the Salt range.

The Ranjhas,

To					
Khushab	•••	•••	•••	•••	66
Shahpur	***	•-•	***	***	231
Bhera	•••		•••	•••	7,068

In that part of the Chenúb river-valley which is included in this district the principal tribe are the Raujhas who own there some 50 estates or 79,289 acros, or more than a third of the area of the circle. Their villages are very compact and they are only found in any numbers in the immediately adjoining portion of Gujrat district up the river, or in Gujrauwala across the rivor. Their numbers in this district have only increased since last census from 7,047 to 7,365, or by 4

per cent. They are a tribe of doubtful lank, many having been returned as Jats and many as Rájpúts at last census. They are on the whole a peaceable and well disposed section of the population, subsisting chiefly by agriculture, which they practise well and carefully. An important subdivision of the clan, called Chúha, owns several villages on the Gujrát border. There are altogether 122 Ránjha headmen, all in the Bhera tahsíl.

Chapter III, C.
Tribes, Castes
and Leading
Families.
The Rénjbás.

The Chadhars.

South of the Ránjhás in the Chenab valley come the Chadhars, another very similar tribe, also of doubtful rank. Their head-quarters are in the Jhang district down the river. In this district they own 8,483 acres in the Chenab valley, and elsewhere are chiefly tenants.

Bhera	• •			913
Shahpur				. 657
Khusháh		•	•	534
-		Total District	•	2,004

The Sipras.

In the same neighbourhood are three estates owned by the Sipiás, another Jhang tribe, who own 5,078 acres in the Chenáb valley here and are chiefly tenants elsewhere in the district.

A small area on the Jhang border is also held by Rihans and Nissawaaas, two other tribes ohiefly found in Jhang.

Bhera	•	••	•	19,232
Shahpm		**		2,034
Khu-háb				201
		Total 1	District	21,467

The Gondals.

The chief tribe of the Bheia Bár are the Gondals, who occupy a fairly respectable place in the social scale and call themselves Rájpúts. They stretch across the whole Doúb in the adjoining portions of the Gnjiát and Shahpur districts, from the Chenáb valley to the Jhelum river and across it into the Jhelum district. There are also one or two villages owned by them in the Bhera tahsíl in Bhera they own 5 villages and 15,178 acres in the Chenáb valley, 30 villages and 111,190 acres in the Bár and 15 estates and 45,411 acres in the Jhelum valley, so that they own more than a fourth of the whole Bhera tahsíl. Their numbers are returned as 10 per cent. above last census, but they must have increased in a much greater proportion than that Physically they are a fine race, tall, strong and well made, and until recently they were

Chapter III, C.
Tribes, Castes
and Leading
Families.
The Gondals.

a pastoral people subsisting almost entirely on the produce of their large herds of cattle. Since the introduction of British rule however, they have gradually been taking more and more to agriculture to which they new devote a considerable amount of attention and skill. They are still greatly addicted to cattle theft, which was formerly considered an honourable pursuit, and but few of them have taken service in the army for which they seem well fitted. The Gondals have altogether 187 village headmen.

The Harrals, Laks and Nagyanas

itarrals—li	thera	•••	•••	•••	•••	***		1,221
Shahpar	••				•••	•••	•••	296
Khusháh		• 11		•••	•••	•••	***	35
			Te	dal Ni	urict		•••	1,552

In the Bar, south-west of the Goudals, come the similar cattle-owning, cattle-stealing tribes of Harral and Lak, the former of whom own 10,484 acres in the Bhera Bar and the latter 12,636 acres in both tabsils, and then the Nagyanas, a holy clan, small in numbers but owning 10,022 acres in the Shahpur Bar.

The Bhattis.

			To	tal Dis	trict			15,060
Khneháh	***	***	•••	•••		•••	•••	2,873
Shahpur	•••	1+1	•••	•••	•••	•••	***	5,695
Bhera	**1	***	•••	•••	***	***	***	6,501

Turning now to the ynlley of the Jhelam we find, west of the Gondals all nlong the river from Minni to Shahpur, the agricultural population consisting of a number of comparatively small and unimportant clans, some of which class themselves as Bhattis and some as Khokhars. Of these two terms the latter has more significance here and does apparently mean a close connection hot woon the clans calling themselves by that name, but the torm Bhatti is very loosely used, and signifies no real connection between different clans. If a Jat in the Jhelam rivernin after having mentioned his clan-name is pressed to give a widor tribal name, he will probably, unless he is a Khokhar, say he is a Bhatti, just as a Goudal in the Bár will say ho is a Chanhan, and in each case with equal truth. These so-called Bhattis also own a considerable area south of Shahpur, and altogethor in the Shalpur talish Bhattis own 27 estates and 31,815 acros. They are fairly industrious pensants but greatly wanting in thrift and deeply in debt as a rule. There are 21 Bhatti headmen in the district.

The Kholhars.

			Te	otal Dis	crict			24,019
Khashiti	***	••	•••	•••	•••	***	•••	6,103
Shahpur	•••	•••	•••	•••	•••		•••	10,830
llhera	***	***	***	***	• • •	•••	:	6,416

On both sides of the Jhelam, from about Bhera down to the Jhang border and on into Jhang, there are many villages owned by clans calling themselves Khokhar, either as their only designation or as a secondary tribal name in addition to their local clan-name. Although used somewhat vaguely by some churs, it has a more definite meaning than Bhatti, and the Khokhars are here a fairly compact tribe of the ordinary Panjabi Musalman type, and evidently of indigenous origin. notwithstanding the claim some of them make to be descended from Outb Shah of Arab blood. The Khokhars own 10 villages and 12,438 acres in the Bhera tabell, but are most numerous in the south of the Shahpur tabul near the Jhang barder. In that tabel they and cognate tribes claiming Khokhar descent own 68 estates and 58,571 ucres, or 13 per cent, of the total area of the tubil excluding State lands. So that the Khokhar- may be said to be the principal landowning tribe of the Shahpur tabil as the Goudals are in Bhern. At last census 16,559 persons were returned as Khokhurs, the number now returned is 24,010, an increase of 45 per cent., but evidently some clans have been classed as Khokhars now that were not so classed formerly. The headmen calling themselves Khokhar number 83.

Chapter III, C.
Tribes. Castes
and Leading
Families.
The Khokars.

The Mekana and Jhammaia,

Among the other Panjabi Musalman landowning claus of the Ihelata valley are the indigenous rlan of Meknus, a compact clan, found chiefly immediately to the east and south of Shahpar. In the Shahpar talgif they own 29 estates and 49,275 acres, or 11 per cent. of the total appropriated area, and so come little behind the Khokhars in importance as landowners. They were formerly noted for turbulence, but have now settled down quietly to agriculture and are fairly prosperous. Related to them are the Jhamants, another compact local clan, not separately returned, who own 9 villages and 26,555 acres immediately sauth of Shahpur. They are ball managers and many of them in debt. The Mekans have 43 headmen and the Jhamanats 35.

In the valley of the Jhelum on the Khushah side the principal landowning tribes are the Bilach, Khokhar and Blutti already mentioned. The Joiyas hold 8 villages and

The Jolyan.

Chapter III, C. Tribes, Castes and Leading Families.

The Tiwanas.

30,260 acres in this tabsil south of Khushab. They are quiet, industrious cultivators. There are 14 Joiya headmen.

		-				•		
Bhera	•••	•••	• • •	•••	•••	•••		344
Shabpar	•••	•••	•••	•••	•••		•••	290
Khusháb		•••	••	•••	•••	••	•••	2,156
			To	ial Dis	trict	•••		2,790

In the Thal country west of Khushab by for the most remarkable landowning tribe are the Tiwanas, a fairly compact local tribe, who have by their strong right hand gained for themselves in comparatively recent times an importance out of all proportion to their numbers. Notwithstanding their claims to high Hindu descent and their pedigree reaching back through Noah to Adam, they were until about a century ago an ordinary Panjabi Musahnan tribe inhabiting a few villages at the north of the Thal desert. After a severe struggle with their neighbours, the Awans, the head of the clan established independent authority over the Thal, and even after the Sikhs under Ranjit Singh brought them under subjection, they found it advisable to employ the Tiwana Chief as their local Governor. On the outbreak of the Second Sikh War the Tiwanas took the British side, and by their bravery and loyalty, both then and in the mutiny, gained great distinction and high reward. They are still much valued as cavalry soldiers, and many of them are serving in the army, which perhaps accounts for the fact that they are almost the only tribe in the district of which there are more females than males resident at the time of the census (1,453 femules to 1,337 males). Several of the members of the chief Tiwana family have titles and jagirs and seats in Darbar. They have also obtained grants of wasto land on the immedation canals from the Jhelam in the Shahpur tahsil where they hold 6 estates and 17,691 acres, besides the 12 estates and 40,911 acres owned by them in the Khushab tahsil. Their number was returned as 3,202 at last consus and is now given as 2,790 only, the apparent decrease probably being due to more correct classification. It is not unusual for members of other Thal clans to call thomselves Tiwanas, and many of the men onlisted in the army as Tiwhnks do not belong to the true Tiwhua clan. The Tiwhnas include 13 headmen. The other villages in the Thal are owned by various petty clans which are little known and have no claim to Rajput rank. They are principally shepherds, tall, strong and of primitive ways, rendy to migrate with their flocks and herds according to the changes of the season.

The Awans.

Ubern	•••	•••	•••	•••	•••	••	 1,600
Shahpur	***	•••	•••	•••			 5,090
Khusháh	•••	•••	***		•••		 41,810

Total District ... 52,526

North of the Thal come the very compact tribe of the Chapter III. C. Awans, who hold practically the whole of that part of the Salt range which is included in the Shahpur district, and the greater portion of the plain lying at its foot. They own all but one of the Khushab Salt range villages, and four-fifths of the cultivated area of that circle. They are essentially the tribo of the Salt Range in this neighbourhood and extend north and west into the Jhelam and Rawalpindi districts. A number of them are also scattered as tenants in the villages across the Jhelam, and they own 5 villages and 4,292 acres in the Bhorn talisil, and 9 villages and 11,742 acres in the Shuhpur talisil. They are distinctly a peasant tribe, and although they claim to bo descended from Alif Slinh, known also as Qutub Slinh, and through him from Ali, sou-iu-law of the Prophet, they are so far as language, customs und physique go, an indigenous Panjabi tribe. They are a brave and high-spirited race, but prono to keeping alive old fends and given to quarrelling, which often loads to riots and ruinous litigation. They are excellent cultivators and display great industry in reclaiming land from the steep hill sides, and maintaining their complicated system of irrigation from the mountain torrents by means of embankments and terraces. Their numbers were returned at last census as 48,485 and now 52,526, an increase of 8 per cent. A considerable number of them have taken service in the Army and Military Polico and make good infantry soldiors. There are 133 Awan headmen in the district.

Tribes, Castes and Leading Families. The Awans.

Bhern		***	***		•••	••	••	903
Shahpur	100	***	***	•••	•••	••	***	411
f: bucháb	440	***	••			***	•••	1,310
			Total District					

The Janiuan.

North of Khusháb towards the Jhelam border are 3 villages with 13,573 acres owned by the Janjuis, a tribe found chiefly further north in Ihelam and Ruwalpindi. They are admittedly of high rank and claim a Rajput descont, but are more probably the descendants of the aristocracy among the Awaus, just as the Raiphts are the aristocracy of the Jats and the Khinzhdas of the Mess in Gurgaen.

Their numbers were returned in 1881 as 3,766, but now as only 2,654, probably a result of more careful classification. They make good cavalry soldiers.

Of the miner slandowning and cultivating tribes the only ones of importance are (1) the Arkins (8,236 against 8,574 at last ing tribes. consus; but probably 1,953 Malis should be included), who are chiefly found in the Jhelam valley and especially, near the large towns and villages where they ply their occupation of marketgardening; indeed the torm Arhin practically means a marketgardoner, and it is probable that many now calling themselves

Minor land own-

Chapter III, C. Tribes, Castes and Leading ing tribes.

Arúin or Malyár from their occupation originally belouged to other tribes. They are a quiet, industrious people, the men usually cultivating small plots of land on wolls and jhalars, while Families. the women carry the green produce for sale to the neighbouring Miner landown towns and villages. The high percentage of infirmities among Arains is noticeable and may be due to the great use they make of town manure. They own little land but are valued as tenants. (2). There are a few Ahirs (1,027) owning land chiefly in Khushah and near Sahiwai. They are ordinary Musalman ponsants like their neighbours. (3) The Dhudis (1,742) are an ordinary peasant tribe owning a little land in the Jholam valley. (4) The Siels (2,714) are an offshoot from the great Jhang tribo and own little land in this district, being chiefly found towards the Jhang border. (5) The Mughals (3,160) are probably for the most part indigenous Panjabis who have called thomselves by the name of a raling race, just as others call themselves Rajput, Shoikh or Sayad. (6) The Tarars (1,391) are an offshoot from the Gujrat tribo of that name and are found chiefly in Bhera tabail where they own a little land. (7) The Kambolis (735) are an industrious tribe of some standing in the Jhelam valley where they own some land. Some of them held good positions in the service of Government.

Priestly classes The Brahmans.

Bhera	***	***	•••	•••	•••	'		2,712
Shahpur	***	•••	***	• • •	114	***	•••	1,653
Khasháb	***	***	***	•••	••	•••	•••	1,090
•			To	tal Dis	trict	•••		5,455

The Brahmans are found chiefly in the large towns and villages of the Jhelam valley, where their Hindu clients live. Thoy own vory little land in this district and chiefly confine thomselves to religious or semi-religious occupations, such as performing coromonics, casting horoscopes and receiving the offerings of the pions. Fow of them have any real knowledge of Sanskrit or more than a smattering of religious lose. Their numbors at last consus were given us 5,462, but this may have included the Muhials (432) who have now at their own request boon roturned separately. They are chiefly found in Bhora, are considered to rank high as Brahmans, and are generally called Mahta as a honorific title, but have mostly given up receiving offerings and many of them take service in the army or subordinate civil service.

The Sayads.

			To	nal Dis	trict	•••	•••	9,506
Khusháb	***	* ***	***	•••	***	***	•••	2,330
Shahpur	•••	***	***	***	***	***	***	3,437
Bhera	•••	•••	•••	•••	•••	• •••	•••	3,739

At last census the Sayads were returned as 8,625, so that there is an apparent increase of 10 per cent. A large proportion of these se-called Sayads are probably of indigenous

descent and have come to be considered as Savads because Chapter III. C. descended from some holy man who handed down his saintly character to his posterity. The Sayad proper is a Pir reverenced and respected by the faithful, who support him by their offerings and sometimes gift to him a portion of their land. But in this district there are several large colonies of landowning Sayads especially near Bhera and round Shahpur, where a Sayad family held semi-independent sway before Ranift Singh subjugated the country. In the Shalipur taliell they hold 21 villages and 19,378 acres. They are unthrifty, had managers, and for the most part in debt to their Hinda neighbours.

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Tribes, Castes
and Leading
and Leading Families.
The Sayade.
an onjuga

Stalinge 326 Ehreliff. 27.3 Total District 3.111 The Ulms.

At last census the Ulma were returned as only 754. In fact Ulma is not the union of a tribe or caste. A Musalman of any tribe if he learns enough Arabic to conduct the sorvices in the morque and teach the village boys to read the Koráu by rote is called an Ulun, but his original tribe is not forgotten, and if his descendants do not continue to act as morane attendants they will not be known as Ulum but as belonging to their proper tribe. Indeed many Ulma must have been returned under the name of their proper tribe.

> The Sheilbs. 1,751 2,025 6,718

2.912 Sthern Shalipar Khushil Total District 7,490 At Intl contact

The Sheikhs are a very miscellaneous lot, and it is to be feared that few of those so returned are of true Arah descent. A Panjabi who has attained a reputation for piety and become revered as a Pir transmits an edeur of sanctity to his descendants which after a few generations if it does not make them Sayads will probably make them Koroshi Sheikhu, and most of our landowning Koreshis are probably of this origin. Muny of them have received gifts of land and taken to agriculture, but make nuthrifty managers. They own 7 villages and 6,280 neres in Shahpur taheil and 6 villages and some 5,000 neres in Khushib, chiefly in the Ibelam valley and at Pail in the Salt range. Like the Sayads they are reverenced by their . fellow Musulmans and some of them accept offerings from the faithful on their periodical visits. Other Shrikhangain are, or Mr. Ibhetson describes, descondants of converts to lellen from castos weither very high nor very low in the social scale, and are generally found in the towns.

CHAPTER III .- THE PEOPLE.

Chapter III, C.	Bhera	***	•••	***		***	•••		458
•	Shabpur	***	•••	•••	•••	***	•••	•••	780
Tribes, Castes and Leading	Khusháh	***		***	•••	***	•••	***	185
Families.						:	Total	•••	1,429
The Fakirs.								٠.	

The fakirs, who in this district are almost all Musalmans, also generally assume a religious character and make use of blessings or curses, as the case may be, to expedite the almsgivings of the faithful. They are for the most part simply lazy beggurs who find a roving mendicant's life more to their taste than one of monotonous industry. In some parts of the district they have acquired land by gift, but are rapidly losing it to their more thrifty neighbours.

The Bharais (818) go about beating drams and begging in the name of Sakhi Sarwar.

Mercantile Classes : Piráchás.

Practically the whole of the trade of the district is in the The Khojis and hands of four castes, the Aroras, Khatris (including Bhatias) Khojás and Piráchás, the two former castes Hindu and the two latter Musalman. The Khojas (3,426 against 1,551 at last census) and the Pirachas (598 against 424) are found chiefly in Bhera, Shahpur and Miani towns, where they do a considerable amount of trade, chiefly in cotton and grain. Some of them have dealings with Bombay and Karachi on the one hand and with Persia and Bukhara on the other. In the competition with their Hinda rivals they are handicapped by the prohibition of interest by their religion, but manage to hold their own. They own some land chiefly round Bhera.

The Khatris and

The Khatris and Aroras between them make up threefourths of the total Hindu and Sikh population of the district. More than a fourth of them live in the towns and most of the remainder in the large villages, whore they alone are the traders, They are a 'shopkeepers and bankers of the community. thrifty and intelligent body of men, much more patient and far seoing than the Musalman peasants, who are as a rule much indebted to them. By advancing small sums to the peasants at a high rate of intorest and allowing it to accumulate until it is impossible for the peasant to pay, they have managed by a judicious use of our unsympathetic Civil Law to compel the peasants to part with a large proportion of their more valuable land by salo or mortgage, which in many cases is practically equivalent to a salo. The Khatri or Arora monoglender generally prefers a mortgage to a sale, as this dees not expose him to a suit for pre-emption and he finds it easier to persuado his pensant debtor to mortgage than to soll his land. Yet since the last settlement thirty-five years ago about 3 per cent. of the oultivated land in the Jhelam valley has passed by sale into the hands of money-lendors. Khatris are the chief owners to hands of money-lendors. chief owners of 8 estates in Bhern, and 5 in the Shahpur Tahsil, and own some 17,000 acres chiefly in the neighbourhood.

of the large towns, and of the flourishing village of Chak Rámdas, which is owned entirely by a family of Khatris of long standing as landlords. Arorás owa 6 estates in the Shahpur tahsil and 3,790 acres. Both classes, however, hold in mortgage about 12 per cent. of the cultivated area of the Jhelam valley and a considerable proportion of the best land elsewhere, and Aroras. ultogother these two money-lending classes between them are responsible for about an eighth of the total land revenue of the district, and are entitled to realise the landlord's profits of a similar proportion of the lands. Besides this they have as creditors obtained a hold on much of the land not yet actually mortgaged; and altogether a very large share of the landlord's profits from the land of the district finds its way into their pockets. No class has benefited from British Rule nearly so much as these Hindu money-lenders. Our laws and our principles of political economy treat thrift as almost the only virtue, and have given the patient and parsimonious shopkeeper an advantage he has not been slow to use over his thoughtless and extravagant Musalmán neighbour; and so ho has secured a command over much more than his share of the accumulated capital and even of the land of the district. The Khatris and Aroras too have been much more ready than the peasant classes to avail themselves of the means of education offered by our schools, and thus have improved their position and especially have secured a very large proportion of the appointments in our courts and offices. While among the Musalmans only about one male in forty can read and write, more than one male in three can do so among the Hindús and Sikha; and more than half the males in the district having a knowledge of English belong to the Arora or Khatri caste. The Bhatias are in this district a sub-section of the Khatris with whom they eat. The numbers of these tribes are as follows :--

Chapter III, C.

Tribes, Castes
and Leading
Families.
The Khatris and

CASTP.			Tahed Bhers.		Tabsíl Khu- elcíb.	Total District,	Uindu.	Sikh.	
Klatri	•			10,563	. 2,251	3,717	10,530	15,430	1,080
Bhátia	••	•••	•••	1,230	578	48	1,862	1,713	128
Arora .	4+	•••	•••	10,329	17,784	12,706	40,820	32,551	8,032

The Bhera taheil may be considered a sort of boundary between the Khatris and Arorás. In this taheil the numbers of the two castes are about equal. North of this in Jhelam and Rawalpindi the Khatris greatly exceed the Arorás in number, while to the south and west, in the Shahpur and Chapter III, C. Tribes, Castes and Leading

Families. Arorás.

Khushab talisils and in the Jhang and Dera Ismail Khan distriets the Aroras greatly outnumber the Khatris. The Khatris occupy a considerably higher rank in the social scale than the Aroras, and are, as a rule, more intelligent and enterprising and The Khatris and less pusillanimous. According to the statistics the increase of numbers sinco last census has been Khatris and Bhatias 11 per cont, and Arorás 17 per cent, so that apparently the Arorás are having the better of the Khatris in this respect. As regards roligion 7 per cent. of the Khatris and 20 per cent. of the Aroras havo returned themsolves as Sikhs, but some of them, especially of the Aroras, are only nominally Sikhs, and not very clearly distinguished from Hindús; the Khatri Sikhs, however, are generally more particular about their tenets and oustoms, and may mostly be considered true Sikhs.

Artisans monials.

In this district practically the whole of the artisan and menial classes are Musalinan except the Sunars, many of whom aro Hindu, and the Chihras, many of whom still profess their own primitive religion. Some of the classes of artisans, such as Lohar, Julaha, Teli, Dhobi, are more trade-guilds than tribes, and a family giving up its traditional occupation and taking to another would, after a generation or two, be considered to belong to the caste whose common occupation it had adopted, so that the different castes are not divided from each other by fixed and lasting boundaries. Still so strong is the tendency to follow the ancestral occupation and so closely are the persons belonging to each such caste or trade-guild inter-connected by community of occupation, which generally carries with it inter-marriage and similarity of social customs, that these well recegnised divisions are of real importance in the frame-work of society. In gonoral estimation the different artisan castes take rank according to the nature of their usual occupation, workers in metal and wood ranking higher than workers in cluy, and they again higher than workers in leather. Lower down, the distinction is partly made according to the nature of the feed caten, Mirasis ranking low because they cat almost any one's leavings, and Chuhros lowest of all because they cat the flesh even et animals that have died a natural death.

The condition of these classes as a whole has greatly improved since the introduction of British rule. The onermous rise in the prices of agricultural produce and the rapid derolopment of oultivation and irrigation have led to a great demand for the services of all whose work is connected with the operations of agriculture, and their remuneration has increased in proportion. Those who are paid in kind, such as the Turkhin. Lohar, Kubhar and Musalli, got a largor proportion of the produce, and its money value has greatly risen. The oustomed paying in cash for all services required on State works, such as canals and railways, combined with the greater plenty of silver coin and the greater demand for labour of all kinds, has made it much more common to pay for services in cash than in kind, and has led to a marked rise in money wages, which taken along with the greater steadiness in the demand for labour, has benefited the lowest class of labourer more than he has suffered from the rise in prices. A much larger proportion of the lower castes than formerly have amassed some little wealth in coin or ornaments, and it is not uncommon to find members of the artisan castes in possession of plots of land as mortgagees. The demand for tenants to break up new land has led many of those castes to give up their traditional occupation and become cultivators, which means for them a distinct rise in the social scale and an improved means of subsistence.

Chapter III, C.
Tribes, Castes and Leading Families.
Artisans and

The Sunars or Zargars (4,139 against 3,597 at last census, an increase of 15 per cent) are the workers in gold and silver, and have much more employment than formorly in making up the jewellery in which form all classes of the people prefer to hoard their savings. Two-thirds of them are Hindús and one-third Musalmán. They are chiefly found in largo towns and villages. Many of them advance money on the security of ornaments. Some have a bad roputation as receivers of stolen jewels, the proceeds of house-breaking, which they melt down at once to avoid recognition.

The Sausrs.

The Tarkhans (12,563 against 10,270 at last census, an increase of 22 per cent.) do all the carpentry work of the district, making agricultural implements, the wood-work of the Persian-wheel, &c., generally in return for a customary payment in kind. They are also the bricklayers of wells and of buildings of burnt brick. They are found chiefly in the yillages and are practically all Musulmans.

The Turc'tits .

The Lohárs (6,026 against 5,074 at last census, au increase of 19 per cont.) are the blacksmiths and workers in iron. They are practically all Musalmáns and are found chiefly in the villages. They are regular agricultural menials receiving payment of customary dues in kind in return for their making and mending the iron part of agricultural implements, the customer furnishing the iron.

The Lohirs.

The Kubhars (14,164 against 11,769 at last census, an increase of 20 per cent.) are the potters, makers of bricks and clay vessels. They are almost all Musalmans, live both in the towns and villages, are true agricultural menials and get enstemary dues in kind in roturn for making the earthenware vessels required for the Persian-wheel and for domestic use. Many of them also keep donkeys and act as petty carriers within the town or village area.

The Kubhars.

The Julahas (25,888 against 22,472 at last census, an increase of 15 per cont.) are more generally called Paoli in this district. They are almost all Musalmans and are found not only in the towns but scattered through the villages all over the district. Their principal, almost their sole, occupation is

The Julabas.

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The Julábá«.

weaving cotton and wool into cloth. They are paid not in kind but by the piece, seldom oarning more than three annas a day. A considerable quantity of coarse cotton cloth woven by them is exported towards Pesháwar and Kábul, but their occupation has suffered by the growing fushion for European and machinemade piece-goods. They are a turbulent class, over ready to resent their position of inferiority to the peasantry and are at present rebelling against the customary poll-tax or ground-rent imposed upon them by the landowners.

The Nais

The Nais (8,911 against 7,541 at last consus, an increase of 18 per cent.) are found everywhere and are almost all Musalmans. They are the barbers of the country, even Hindús liaving their heads shaved by Musalman Niis. They also not as leeches, perform circumcision and are the recognised messengers in the case of all domestic ceremonies, carrying notices of births, marriages, and in this district also of deaths. In the villages they are paid in kind among the regular menials.

The Telis.

The Telis (2,818 against 2,112 at last consus, an increase of 33 per cent.) are all Musalmáns and their occupation is oilpressing. They are closely connected with the Qasáis or butchers (6,451 against 5,702 at last census, an increase of 24 per cent.) who are rather a trade-guild than a tribe and are most numerous in the large towns. Some of the Qasáis act as sheep-dealers or themselves keep flooks of sheep and gents which they breed for sale. Some of them have a bad reputation for holping to make away quickly with stelen cattle. The Penjás (122) or cotton-scutchers, are generally Telis by caste.

The Machbis.

The Máchhis (12,646 against 11,156 at last census, an increase of 13 per cent.) are all Musalinius and are scattered all over the district. Their chief occupation is that of bakers, the men fetching the fuel and the women baking at their ovens the cakes brought by the village house-wives and taking payment in kind at the time. Water-carrying is generally done by the people themselves.

The Mallahu.

The Mallalis (1,017 against 1,278) are the bontmen of the rivers and are all Musalmans.

The Dhobis.

The Dhobis (6,457 against 5,624, an increase since last census of 15 per cent.) are the washermen and are almost all Musalmans. The Chlambas (493) or calico-printers, Ranger (80), and Lilaris (129), Charchas (275) or dyers and Darzis (436) or tailors are generally of the Dhobi caste. They rank low as handling dirty clothes and keeping donkoys.

The Mochis.

The Mochis (18,263 against 15,314 at last census, an increase of 19 per cent.) are all Mushlmans. They are the workers in leather and rank low because they handlo skins. In this district they generally confine themselves chiefly to making shots and other leather-work besides tanning skins. The Mochi whose perquisite the skins of dead cattle are has

benefited considerably by the great rise in the price of skins Chapter III. Coving to the demand for export.

The Mirásis (10,339 against 8,344 at last census, an increase of 24 per cent.) are the bards, musicians and genealogists of the people, and their services are in request at all domestic functions and especially at marriages. Their women are often prostitutes, and it is a noticeable fact that in this tribe almost alone of all tribes in the district the number of females exceeds that of males (5,181 females to 5,153 males), a fact which suggests that the ranks of their women are recruited otherwise than by birth within the caste. The Bháts (235) or bards may be mentioned along with the Mirásis whom they resemble.

The Chuhras (35,401 against 28,297 at last cousus, an inorease of 25 per cent.) or sweepors have increased at a greater rate than the rest of the population, probably owing to immigration, as numerous families of this caste have been attracted from neighbouring districts by the great increase of cultivation and the demand for labor. They are most numerous in the Bhera (17,186) and Shahpur talisils (12,003), where canal irrigation has so greatly developed cultivation, and least numerons in Khushab tahsil (6,262), where progress has been slower. Indeed many seem to have migrated across the river from the Khushab tahsil. Besides their traditional occupation of doing scavenger's work thoy are the chief field labourers and get payment at customary rates in kind for their assistance, especially at harvest time when whole families of them move about the country to help in reaping the grain, getting as a rule every twenty-first sheaf, which sometimes means as much as eight annas a day. They are also the chief earth-diggers of the district and make large earnings at such work as making roads or clearing out cauals, the usual rate of wages being a rupee a marla or Ro. 1-9-0 per thousand oubic feet equivalent to about three annas a day, while twenty years ago the usual rate for such labor was less than two annas a day. The position of the Chúhrás has been much improved by the great increase in the demand for labour, but they are an unthrifty hand-to-month class and are the first to feel the pinols of bad times. They are very ready to wander, and small encampments of them may often be seen at the roadside, the whole family moving about the country in search of food, with a small tent of rags, a cot or two, a bundle of clothes, a donkey and a few dogs as their whole worldly belongings. They furnish a considerable number of criminals, the Chuhra generally confining himself, to petty thefts and house-breaking and leaving the more gentlemanly pursait of cattle-theft to the Jat or Rajput peasant. Most of the Chuhrus in this district (30,477) are nominally Musalmans, and are called Musallis; only 177 are returned as Sikhs (Mazhabi); and the unconverted. Chúhrás who have adhered to their own primitive religion are returned as 4,747. Few as the Mazhabis are here, they, have furnished a, few recruits, to the Pioneer...

Chapter III, C. Tribes, Castes and Leading Families.

The Chubras.

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Tribes, Castes
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Families.
The Chubrás.

regiments. The Musallis are in this district admitted to unusually equal terms by the Musalmins, who accept water and food from their hands only requiring that they should be circumcised, should have repeated the Kalima and should have given up eating carrier or anything "abominable." The unconverted Chühra eats the leavings of anybody, the fiesh of animals that have died a natural death, sunkes, lizards, foxes, jackals, or as one of them put it, anything but dogs,—he would even eat his denkey, if it happened to die.

The Bazigars.

The Bázigars (1,065) and Nats (305) may be taken together. The numbers at last census were 594 and 320, an increase of 50 per cent. They are acrebats and tumblers and have no fixed residence, but move about from place to place, living in moveable shelters made of grass, and using donkeys and camels to carry their goods about on. The Bázigars are almost all returned as Hindús and the Nats as Musalmíns; both are a gipsy, almost enteaste, triba living largely on the leavings of others and on jungle vermin. Their women used to have a reputation for clustity.

The Sansis.

The Sansis (459) are especially a jungle tribe, have no fixed residence, and are often found encamped in waste places where they capture and out jungle vermin of all sorts. They are not a particularly criminal tribe in this district.

Increase of different castes,

It is worthy of remark that so far as the statistics can be compared, almost every caste shows an increase since last census appreximating to that of the total population, so that the social composition of the people is much the same as formerly. The tribes showing the most marked increases are the Tarkháns (22 per cent.), the Lohárs (19), the Kubhárs (20), the Telis (33), the Qasáis (24), the Moohis (19), the Mirásis (24), and the Chúhrás (25). Most of these are the classes directly depending for their prosperity on agricultural conditions, and their great increase is probably chiefly due to the prosperous condition of agriculture, which has not only increased their feaundity but attracted immigrants of those classes from other districts.

Tribal custom.

A detailed account of the tribal custom in this district will be found in a separate volume. Its general character is as follows:—

Restrictions as to marriage.

Among Hindús a man may not marry a woman of his ewn clan, so that he cannot marry an agnate of his ewn, and as conversely a woman must marry a non-agnate of her father, and the children invariably belong to the tribe and clan of their father, not of their mother (just as in Enrope a child takes its father's surname and not its mether's), it follows that any relation through a female, of a man, whether through his mother, sister or dangliter must belong to a different group of agnates, i.e., to a different clan. Among

the Musalman tribes of the east of the Province, the same rule prevails in practice, although in theory a marriage with an aguate's daughter would be logal, so that in those tribes also all relations through females of a man are necessarily his non-aguates. Among all the Musalman tribes of Shahpur howover. Muhammadan Luw has had such a strong effect as morriage. regards the question of intermarringes of relations that it has entirely abrogated the rule ferbidding intermarriage of agnates, and such intermurriages are everywhere very common : indeed it is thought preferable that a man should marry his consin, whether she be related to him on his father's or his mother's side, rather than that he should seek a wife entside the family, the reason for this preference probably being that a marriage within the family is less expensive and difficult to arrange than a marriage with an outsider, and tends to keep the preperty within the group of relations. The effect of this breaking down of the old rule has been that, as a man's sister's son or daughter's son may be also his agnatic relation, for instance if his sister have married his father's brother's son, or his daughter have married his brother's son, alienation of the property to a sister's son or daughter's son does not necessarily mean alienation to a non-agnate, and the power of the aguates to forbid such an alienation,-based as it is on the old rule which still holds among Hindu and other exogamous tribes that "the land must not leave the got, or group of near agnates "-has been very much weakened, and alications to such rolations through females are much more common than they are in the east of the Province. Indeed the power of the aguates to ferbid alienation having been thus weakened, it is among some tribes, such as the Awans, no longer strong enough to prevent alienation to a sister's sen or daughter's son, though he be not himself an aguate, and can hardly prevent alienation even to a non-relative by a sonless man.

Generally speaking, marriage is a contract, not between Betroth the persons to be married, but between their families, and marriage is arranged for them by their agnates with the consent of the methers, usually while the parties themselves are too young to give an intelligent consent. When the contract has been privately agreed on between the families, the betrothal is completed with elaborate ceremonies of the nature of a sale, in which money plays a principal part. A girl is looked upon as a valuable piece of property, and betrothal is a contract by which the girl's family bind themselves, often for a mency consideration, or in exchange for another betrothal, to transfer the ownership of the girl to the boy's family on her reaching a marriageable age. If either of the parties dis before the marriage actually takes place, the contract is a d'end, and the boy's family "ite d'ot, as" in Sirsa, considered ontitled to claim that the girl should" be marriad to

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Restrictions as to

Betrothal and marriage.

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Families.
Betrothal

marriage.

C. another boy of their family, if her original betrethed should die. The ceremony of marriage actually transfers the ownership of the girl from her agnates to those of the boy. It is accompanied by many elaborate coremonies, the binding and form being among Musalmans the nikah made according to the Muhammadan Law, and among Hindus, the circumambulation of the sacred fire under the auspices of the family Brahmans. After the marriage the girl remains in her father's house, and actual possession of her is not delivered until she reaches puberty.

Effects of bo-

While such is the usual conrese of betrothal and marriage, it is much more common in Shahpur than it is in the east of the Provinco, for betrothal and marriago to be deferred until the parties are grown up, and numerried women of full age are much more numerous in Shahpur than they are forther east. One consequence of this is that the consent of the parties themselves becomes much more important, and it is not uncommon for a grown-up girl to refuse to marry the man selected for her by hor parents and guardines and to elope with the man of her choice. Such conduct is bitterly resented, not only by the family of the man she has rejected, but by her own family, and often leads to quarrols and litigation, and although the Musalmans cannot dony that such a marriage is valid by Muhammadan Law, many of them would welcome legislation to make the marriage of a woman without the consent of her parents or gnardians, especially to a man of an inforior tribe, void altogother. There is also a general feeling that while a girl's family, who incur no expenses in making the betrothal, have no claim to compensation if the betrethal be broken off, the boy's family, who have to go to some expense to carry out the betrethal, have a claim, not only to a roturn of their expenses, but to damages for the breach of contract; and that the claim for compensation should lio, not only against the girl's family, but against the family of the man she has married.

Number of wives.

Although a Musalman may marry four wives, all alive at one time, and a Hindu as many as he pleases, it is not very usual for a man to have more than one wife at a time; and where he does marry a second wife during the lifetime of the first, it is generally because the first has not borne him a see, or because of some serious quarrel with her; or when he marries the widow of a deceased brother.

Divorce dower.

- mentioned at a marriage of Musalmans, it is rarely paid, it being usual for a wife to rolinquish her right to dower to her husband on his death-bed.
- esons. Ordinarily the whole family remains living in common until the father's death, and his wife, children and sons' wives and children are under his control, as well as the whole of

the joint property. As the daughters grow up, they are married into other families, and leave their fathers' control for that of their husbands' fathers. As the sons grow up, wives are found for them who join the father's family and come under his control. Often the father gives a married son a separate house with a sharo of the moveables and sometimes a separate plot of land; but this is a matter for the father's own decision, and such a partition, unless approximately fair and intended to be final, is liable to be cancelled ou the father's death. When that occurs, the whole of the father's estate dovolves on the sons, who sometimes continuo to live as a joint family, but more often make a division among them of the moveable property and dwelling houses, and either then or afterwards, of the land also. All the sons tako equal shares without regard to ago and without regard to the number or tribe of the mothers. The custom of dividiag the property among the sons according to the number of mothers, which is not uncommon in the east of the Province, is practically unknown in Shahpur. If one of the sons have died before his father, his sons or widow take his share of the estate by representation. In the presence of sons or son's sons, daughters get no share of the property; they are maiataiaed by their brothers until snitably married into another family.

Chapter III, C. Tribes, Castes and Leading Families. Inheritance: sons.

Where there are sons, their widowed mother gets no Inheritance: sharo of the estate, but is maintained by her sons; and if widow. they divide the joint estate among themselves, they usually set apart a portion for their mother's maintenance during her lifetime. Where there are no sons, or son's sons, the whole of the estate devolves on the widow, two or more sonless widows taking equal shares. The widow holds the whole estato till her death or re-marriago, and has power to make all ordinary arrangements for its management and to onjoy the whole of its produce. Generally she can do as she pleases with the moveable property, but must not alienate the immoveable property without the cousent of the husband's agnates. If, however, the agaates do not make proper arrangemeats for necessary expenses, the widow can alienate so much of the husband's immoveable property as is absolutely necessary, even without their consent. The widow of an agaato who has died without sons or sons' sons, is in all cases outitled thas to succeed to her husband's shure, even although, owing to his father being still alive, it had not yet come into his separate possession, or although he was living associated with his brothers (except among the Hindus, where in that case the widow is entitled to maintenance only). When a widow in possession of her deceased husband's ostato dies or ro-marries, oven though she marry hor doceased husband's brother, the whole of her former husband's estate, moveable and immoveable, reverts to her husband's agnates, who take it in the

Chapter III C. Tribes, Castes and Leading

Families. widow.

shares in which they would have taken it had he died without lenving a widow. A widow having minor sons has much the same nower over the estate as has a sopless widow until her sons are old enough to manage it for themselves; but Inhoritance: if she re-marry, she loses not only her control over her former. husband's estate, but also the guardianship of his children. It she does take them with her to her new home they cannot succeed to my share in the estate of their step-father; they still belong to the family of their own father, and (if sons) are entitled to succeed to their father's estate.

Inheritanco:

When a man dies without agantic descendants or widow. daughters and other the married daughters or their sous in no case succeed to a share in the c-tate; but it is the almost universal custom in this district (unlike Gurghon and Sirea) that the unmarried daughters succeed in equal shares to the whole of their father's property, moveable and immoveable, till their death or marriage, when, it reverts to the agnatic beirs, the powers of the daughters over the estate being similar to these of the Failing numarried daughters the father of the deceased take a the estate; if the father be also dead it goes to the brothers in equal shares. Ordinarily all the brothers, whether of the same mother or not, succeed equally, but if the property had been divided there is a tendency among Musalinius for the full brothers to exclude the half brothers, and among Hindús an associated brother excludes an unassociated brother. If one of the brothers have died, his sons or sonless widow take his share of the estate by representation. If there be no agentic descendants of the deceased's father, his mother takes a life-interest in the estate; failing the mother, or on her death, the unmurried sisters take the whole estate till their douth or marriage, then the father's brothers and their agnatic descendants take it in shares proportioned to the number of brothers; and so on, the nearest agnates and their agnatic descendants taking the estate in preference to the more remote. Where there are two of a class, they share equally, and the right of representation provails to the fullest extent. . No heir excludes the agnatic descendant or the sonless widow of nnether heir of the same class. Only agantes and the senless widows of agantes, and (till their death or marriage) the daughters of aguntes, inherit. A married daughter, or sister, or a daughter's or sister's sen, can in no case inherit. When the estate goes to a female, she has a life-interest only, and on her death or marriage it reverts to the ngnates.

Istridhan.

There is no general custom of considering part of the joint estate as being the special property of the women. Whatever is given with or to a woman becomes merged in the joint estate under the control of the ngnates, although they should not alienute any such property without the woman's consent unless in case of necessity.

Wills are almost entirely anknown. If a proprietor wishes to interfere with the devolution of his property according to the ordinary rules of inheritance, he must carry , out his intentions in his lifetime. An expression of his wishes us to the disposition of his property, if not enried ont in his lifetime, has no force after his death.

Chapter III, C. Tribes. Castes and Leading Families. Wille.

Among the Hindus a mon having no son or son's son may adopt any near relation be pleases, even a daughter's son or sister's son, but not a distant relation or stranger, and the person minpted succeeds to the whole of his estate, us if ho were a natural son, to the exclusion of the other natural heirs. Among Musalmans, adoption is practically unknown except among the Awans, where a man having no son or son's son may adopt any Awan be pleases and make him heir to his whole estate; but the adoption must be made by written deed, and is more of the enture of gift than adoption.

Adoptiou.

The power of an owner to alienate by gift his movemble property is practically unrestricted, unless when he has sons or consisons, in which case he ought not to give away an unreasonably large portion of the mercables so as to injure the tous. A proprietor having sous or sous' tous line no power to alienate by gift without their consent may portion of the immoverable property, except that he can give a small portion of it in dowry to a daughter, or for charimble or religious purposes; and he cannot give a large share of the indinoveable property to one son than to mother. But a proprietor having no sons or sous' sons is, among the Awans, ulmost absolute owner of his whole estate, and can gift it to any relative without the consent of the others; among other tribes he cannot make a gift of immoveable property to one relative without the consent of the agnate heirs, except sometimes a small portion to a daughter or daughter's son, or son-in-law.

Briefly it may be said that the influence of the Muhammadan Law on the custom of Musalmin tribes is confined to Muhammadan Law. questions relating to nurriage and divorce, and does not extend to questions relating to property. Among all Musalman tribes a marriage must take place by nikih, and any marriage which is legal according to Muhammadan Law is allowed to be valid, and although the rules regarding dower and divorce are rarely acted on, they are admitted to be binding on all Musalming. But the cluborate rules of the Muhammulan Law regarding inheritance, wills and legacies are never neted on, the enston in such matters being founded on the entirely different busis of agnatic relationship. For instance a daughter gets no share in the presence of sons, a sister no share in the presence of brothers, a widow either gets the whole estate or none at all, and the right of representation prevails to the fullest extent. To introduce the elaborate rules of Muhammalan Law in those matters would revolutionise

Influence of the

Chapter III, C. Tribes, Castes and Leading Families.

the tribal custom of all the Shahpur tribes and give rise to endless injustice and discontent. The only effect of Mahammaden Law on questions rolating to property has been the indirect influence already mentioned, viz., that by breaking Influence of the down the rule requiring a woman to be married to a non-agnate, Muhammadan Law. it has weakened the power of the aguates to forbid an alienation of immoveable property to a relation through a female.

Darbárís.

The principal men of the district, riz, those who are, by family and position, hold ontitled to be invited to Divisional Darbars, are enumerated in order of rank in the following table. Of the 14, 8 are Tiwanas, 2 Núns, 2 Biloch, 1 Sayad and 1. Khatri :--

Divisional Darbaris.

No.	Name.	Father's name.	Residence,	Tnbe.	Year ol birtb.	
1	Malik Umar Hayát	Khán Babádur Malik	Kálra	Tivišus	1971	
3	Kháu. Sardár Mubammad	Báhih Khán, c. s. 1. Bardár Mubátik Kháu	Sábivál	Biloch	1954	
3	Chirágh Kháu, Malik Muhariz	Malik Jahan Khan,	Jaháuábad	Tivrána	1663	
4	Kháu. Malik'Khuda Bakhah.	Sardar Baliddur. Malık Sultan Mah- müd.	Khwájabad	Do	1866	
8	Malik Muhammad Khán	Mauk Jaban Khán	Kot Muhammad	Do	1619	
6	Malik Alam Sher	Malik Patch Khân	Mitha Tiwana	Do	1929	
7	Khán Bahádur Malik Hákim	Malik Jahán Khán	Kot Håkim Khán	Nån	1629	
8	Khin. Malik Ahmad	Malik Fatch Khau	Mitha Tiwana	Tiwána	1513	
9	Khán. Malik Khán Mu- hammad Khán.	Malik Sher Bahádur Kháu.	Ditto	Do	1665	
10		Sayad Sultan Ahmad Shah.	Shahpur	Sayad	1819	
11	Sardár Bahádur Khán.		Khushib	Biloch	1850	
12		Diwin Bishan Dis	Bbera	Sahni Khatri	1945	
13	Malik Muzaffar Khan.	Malik Patch Khán	badarahauM	Tiwáus	1	
14		Ditto	Nûrpur	Nún	1975	

There are also II pensioned officers, who, by virtue of their former rank in the Army or Civil Sorvico, are ontitledto a seat in Darbar; of these 9 were commissioned officers in the Native Army. A list of them will be found in Table No. IX A.

Kurai-nashins.

Next in rank come those men who have been accepted by the Commissioner as worthy to be dignified with a chair on official occasions (kursi-nashin). A list of them will be found in order of date of acceptance in Table No. IX B. Of the 31, 4 are Awans, 2 Sayads, 3 Koreshis, 2 Kambohs, 2 Brahmans, 4 Khatris and 5 Aroras.

Leading families By far the most important family in the district is the The Tiwanas of Mitha Tiwana. Tiwana family of Mitha Tiwana on the edge of the Thal. An account of their early history has already been given in Chapter II, and a full account will be found in Massy's "Punjab Chiefe," Volume II, page 279. The three Maliks who in the last generation did such good service for Government and received the title of Khan Bahadur, besides other rewards, viz., Maliks Fateh Sher Khán, Sher Muhammad Khán and Sáhib Khán, c. s. 1., have all died. Malik Fatch Sher Khan left a minor son, Miha Tiwan. Muhammad Sher Khin, now under the Court of Wards, who holds a perpetual jágir in two villages, valuo Rs. 4,758, besides a life jágir for his father's mutiny services. He holds also a lease of unproductive State land at Fatehpur below Sakesar in addition to his ancestral land.

Malik Sher Muhammad Khán, Khán Bahádur, left two minor sons, Dost Muhammad and Ghulam Jilani, who are also under the Court of Wards. Malik Dost Muhammad holds a perpetual jágir of the value of Rs. 7,411 and a life júgir in consideration of his father's mutiny services of Rs. 724. The brothers own a large area of unproductive land in the Khushab Thal, and 1,500 aeres of land near the Jhelum, part of which is irrigated from the Corbynwah Canal but is not very productive.

Malik Sahib Khan, Khan Bahadnr, c. s. 1., after doing excollent service in the untiny, obtained a grant of 8,700 acres of waste land at Kálra in the Shahpur talisil and constructed a canal to irrigate it. This has now become a most valuable estate. Malik Sahib Khan, who had earned a reputation for straightforward truthfulness and integrity, died in 1879, leaving one son Malik Umar Hayat Khan, who was brought up under the Court of Wards and educated at the Aitchison College in Lahoro, where he gained a fair collequial knowledge of English. In 1895 ho was on coming of age put in charge of his splendid property, the income of which is well over a lakh of rupees per annum, besides large neenmulated and invested savings. He promises to make a caroful and onlightened landlord. Ho has an excellent stud of broad-mares and young stock and takes a great interest in horse-breeding. He holds a life inam in consideration of his father's services and is at present the first Darbari in the district.

Malik Fateh Khán, known as Motiánwála or "the Man of Pearls," who died so bravely at Dalipgarh, left several sons bosides Khan Bahadur Malik Fatoh Sher Khan. Of these Malik Alam Sher Khûn is still alive and enjoys a perpetual jagir of Rs. 2,081 besides a seat in Darbar; Mulik Sher Bahadur, who held the post of Munsif, is now dead and his sons, the eldest of whom Mulik Khan Muhammad of Shorpur, has a seat in Darbar, onjoy a perpetual jagir of Rs. 1,286. Another brother, Malik Ahmad Khan, Extra Assistant Commissioner, has a seat in Darbar and a perpetual jagir of Rs. 1,699.

In the other main branch of this family, riz., the descendants of Malik Ahmadyar Khan, to which Maliks, Sher

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Chapter III, C. Tribes. Castes and Leading Families. Mitha Tiwana,

Mahammad Khán and Sáhib Khán belonged, were Maliks Juhan Khan und Fateh Khan, brothers of Malik Sahib Khan. Malik Jahún Khán served as Kárdár under Diwán Sáwan Mal. did good service in the Mooltan campaign and in the muting, Leading families, and received a mutiny pension. His son Malik Muhammad The Timanas of Khan holds a lease of 511 acres of valuable land at Kot Muhammad Khán, south of Shahpar, and has a seat in Darbir. He does good service as Honorary Magistrate and Munsif and Suh-Registrar for the Shuhpur talisil. Malik Fatel Khan, the other brother of Malik Sahih Khan, did good service in the mutiny, for which he received a grant of land, a life muafe, and ultimately the title of Khan Buhadur. His son Malik Muzeffar Khan line a scat in Durbar and owns or holds on lease about a thousand agree of valuable land at Muzasfarabad near Shahpur Civil Station. He was at one timo Jamadar in the Guides Cavalry and promised to make a good officer, but resigned his commission to attend to his futher's property at home.

> Several other members of this Mitha Tiwana family have attained to good positions in the Army and Police, the Tiwanas being considered among the best of the eavalry seldiers in the Native Army.

The Tiwanas of Hamoka.

Another branch of the Tiwhun clan derives its origin from Hamoka on the right bank of the Jhelam, south of Khushab. An account of it will be found in Massy's "Punjab Chiefs," Volume 11, page 308. Malik Sultún Mahmud Khan did good service under Edwardes at the siege of Mooltan, and again made himsolf most useful during the mutiny. He was for years Inspector of Police in Shahpur district and won universal commendation for the impartial and trustworthy manner in which he performed his duties. His only son Malik Khuda Bakhsh Khan was brought up under the Court of Wards and is now an Officiating Extra Assistant Commissioner. He owns a fine estate of 2,266 acres at Klawajahad in the Shahpur talish, besides other land purchased elsewhere, and 1,500 acres of valuable had held on lease, almost all irrigated by his private canal. He is a good horseman and an enlightened and eareful landlord and possesses a very fine stud of brood-maies and young stock. He has a sent in Darbar. His consin Malik Ghulam Muhammad Khau of Hamoka is Sub-Registrar of the Khushab tulish. Malik Sahib Khan, the head of another branch of this Hamoka family, enjoys an inam and the privilege of a chair.

The Tiwanan of Hadáli.

A third branch of the Tiwana clan belongs to Hadali between Khushab and Mithm Tiwann. Sardar Buhadar Malik Johan Khan did good service in the mutiny, became Risaldar-Major of the 18th Bengal Lancers and Aide-de-Camp to the Commander-in-Chief, and was given the title of Surdar Bahadur for conspicuous bravery and merit. His oblest son Malik Mubariz Khan was 'Risuldar in the 9th Bougal Lancors, where he was highly thought of, and new resides at Jahanabad where

he and his brother own a very fine property consisting of 3,000 acres free of land revenue for ever, and hold on lease 1,400 acres, all being irrigable from their private canal. Mnbáriz Khán has a soat in Darbar and makes a good landlord. He has a good stud of brood mares.

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Families. The Tiwanes of

The Waddhals of Hadali, another branch of the Tiwanes, also doserve mention. One of them, Malik Fatch Khan, Risaldar in the 18th Bengal Laucers, was a good old soldier and obtained a lease of 505 acres of valuable canal-irrigated State land sonth of Shahpur. His three sons have all risen to good positions in the Native Cayalry.

The Nun family.

Closely related to the Tiwanas are a family of Nans, with whom the Tiwanas inter-marry. An account of them will be found at page 310 of Massy's "Punjab Chiefs," Volume II. It is at presented by two consins, Khan Bahadar Malik Mahammad Hákim Khán and Malik Muhammad Hayát Rhán, both of whom have a seat in Darbar. Malik Hakim Khan did good service in the mutiny, when he was wounded, and afterwards as Tabsildar, retiring on pension with a reputation for aprightness and honesty. He has a fine estate at and near Kot Hakim Khan, having purchased from Government 1,500 acres and taken on lease 511 acres more. It is all irrigable from the private canal owned jointly by him and his consin. He has developed his estate most successfully, showing himself an enlightened and considerate landlord, a good type of the gentleman of the old school. He is one of the last of the older generation and is much respected in the district. He enjoys a life mafi for his mutiny services and has a promising family of sons. He rondered good service as an Honorary Magistrate, but has lately resigned the appointment on the ground of ill-health. His nncle Malik Fateh Khán Nún, did good service at the siege of Mooltan under Edwardes, and received a pension. His son Malik Muhammad Hayát Khán was educated at the Aitchison College and passed the Entrance Examination of the Punjab University. He holds 3,500 acres of valuable land at Núrpur, west of Bhera, irrigated by the private canal owned jointly by his cousin and himself. He promises to make a good and intolligent landlord.

An account of the early history of the Biloch Chiefs of The Biloch family Sáhiwál has been given in Chapter II, and a fuller account will of Sáhiwál. be found in Massy's "Punjab Chiefs," Volume II, page 301. Sardár Langar Khán was succeeded by his eldest son Muhammad Hayat Khan, and he again by his brother Sardar Mubarak Khan, who died some years ago, much emburrassed by debt. The present head of the family is Sardar Muhammad Chiragh Khan, who was for a time Dárogha of Canals under the Deputy Commissioner. He and his brother Fath Khan and nucle Lashkar Khán hold a perpetnal jágir in five villages of the value of Rs. 3,872, and the two former own a large area of land

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Families

The Biloch family

of Khushab.

in Girot Sáhiwál and other estates. The ontstanding debts of Sardár Muhárak Khán were paid off by means of a loan from the Kálra estate, but the family are bad managers. Sardár Muhammad Chirágh Khán bas a seat in Darbár.

Another family of Biloches held independent sway in Khnsháb until they were swallowed up by Mahárája Ranjít Singh as described in Chapter II. The head of the family is now Sardár Bahádur Khán, son of Sardár Allalijawáya Khán, who has a seat in Darbár, and holds a life máfi of Rs. 71 and an inám of Rs. 200. He has great influence in Khusháb and its neighbourhood and is a nesful member of the Municipal Committee and District Board. His brother Sardár Fateh Khán is a jamadár in the 7th. Bombay Lancers and his son again holds the Davies (Shahpur) Scholarship at the Aitchison College at Lahore.

The Sayads of Shahpur.

Before the conquest of Mahárája Ranjít Singh the Sayad family of Shahpur held practically independent sway over the town of Shahpur and a tract in its neighbourhood. The descendants of Fath Shah hold in ancestral shares a perpetual jágir of Rs. 372 in Bunga Ichhrál, and own about half the area of the Shahpur estate. The present head of the family is Sayad Sultán Mahmúd Shah, who has a seat in Darbár, and holds a small area of State land on lease.

The Diwan family of Bhera.

An account of the Diwan family of Bhera is given in Massy's "Punjab Chiofs," Volume 11, page 312. Members of the family held good posts under the Sikhs and shared their defeat at Chilianwala. They own some 700 acres, and hold 1,800 acres of valuable State lands on lease near Bhera. The present head of the family is Diwan Jawahir Mal, who has a seat in Darbar and is Honorary Magistrate and Snb-Registrar for the Bhera tahsil. He did excellent service for years as Mauager of the Kaira estate under the Court of Vards and was rewarded with a grant of land on the Chenab Caual. He is intelligent, trustworthy and assistant Commissioner, as was his oousin Diwan Kirpa Ram.

The Lamba family.

Sardárs Hari Singh and Gián Singh, sons of Sardár Atar Singh Lamba, of Kila Atar Singh in the Gnjrát district ("Paujab Chiefs," Volume II, page 236) have no connection with this district except that they hold jointly in perpetual jágir the estate of Naushahra in the Salt range, value Rs. 4,458.

Grantees of State

A number of gentlemen of note belonging to other districts hold grants of land in this district. Nawab Ata Muhammad Khan Khagwani, of the Dera Ismail Khan district, formerly British Agent at Kabul, owns 2,000 acres at Sardarpur and holds on lease over 3,000 acres at Nawabpur in the Shahpur tahsil, irrigated by a canal partly belonging to him. Sardar Tara Singh of Rawalpindi who accompanied Sir

Donglas Forsyth's Mission to Yarkand, owns about 1,000 acres of irrigated land at Tarasinghwala near Bhera. Abdur Rahman Khan and Muhammad Nawaz Khan, Isa Khels of the Bannu district, hold a valuable lease of 4,475 acres at Jalpana in the Shahpur tahsil irrigated by their private canal. Ex-Risaldar Muhammad Salim Khan of Poshawar and his son Muhammad land. Amin Khan hold grants of good land south of Shahpur, at Salimabad for meritorions military services. A family of Shahzadas, grandsons of Shah Shaja of Kabul, hold a grant of 1,200 acres of irrigated land at Shahzadpur nsar Shahpur. Risaldar-Major Ria Bahadur Arbel Singh of the Ludhiana district, holds a grant of land for excellent military services at Gurbakhspura in the Bhera tahsil, and similar grants are held by Snbadar-Major Pir Shah, Risaldar Hari Singh and the sons of Risaldar Shor Singh.

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Village
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Grantees of State

The title of Rái Bahádur has been conferred en Assistant Surgoon Rádha Kíshn of Girot, who holds a lease of land at Rámpur in the Shahpur tahsil, and that of Rái Sáhib en Pandit Díwán Chand, of Shahpur, a most worthy old gentleman, who has established and maintains at Shahpur one of the best girls' primary schools in the Punjáb.

The holders of

SECTION D.—VILLAGE COMMUNITIES AND TENURES.

Table No. XV shows the number of estates held in the various forms of tenure in 1894-95. Considerable changes in the number of estates has been made at the recent revision of settlement, owing chiefly to the erection into separate estates of grants of State land to individuals. At regular settlement the total number of estates, i. e., of areas for which a separate record of rights has been made, was returned as 647; now it is 717, of which 59 are held by lessees of State land, and of the romainder 56 aro held on a joint zamíndári tenuro and 603 are held on the pattidari or bhaiyachara tennre, that is, the common land is owned on shares either according to fixed fractions or proportioned to the revenue paid by each individual owner. The prevailing tonnre is the bhaiyaciára where the extent of possession is the measure of each man's rights; and if reference be had to the past history of the country, and the system of revenue management under the Sikhs, to say nothing of the vicissitudes to which societies and families are subject even under the best ordered Government, it will not be a subject for surprise that such should have been the result.

Captain Davios in his report on the regular settlement thus describes the causes which led to this state of affairs:—

"On the dissolution of the Mughal empire, anarchy for a long time prevailed, dering which the country became the theatre of incessant fighting of tribe with tribe, varied by the incursions of the Afgháns. To this succeeded the

Villago tonores.

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Villags Communities and Tenures. Vitlage tenores. grinding rule of the Sikhs, when, as has been very truly remarked, 'the teedency was rother to abandon rights, symbols more of misery than of benefit, than to contend for their exact definition and enjoyment, und if these causes of themselves were insofliciont to weaken the strong ties that bied the pessent to the soil of his fathers, the occurrence at times of famines and other colombies woold concer in brioging about this resolt. Nor are these the only cases that would tend to disturb the original equitibrium, even where this bed ever existed. Our every-day experience tells us that the several members of a foully are not equally gifted. One is provident, another reckless; one is pushing ond active, while onether is altogether wanting in energy. It is needless to say, that while the former passes nuseathed through orderls such as have been described above, the latter is forced to succumb to them. Again under such a rule as the Sikhs, the former would probably succeed in making a friend of the roler for the time being, and with his assistance would extend his possessions at the expense of his weaker brethren; and be it remembered there was ordinarily so redress should be presume on his influence to do this.

State of tenures meot.

"Among all the vilinges of the district, 66 only retain the communel form at regulor settle- of tenure, att the others having lost, or retained only in the shape of vagoe forms, oven the relation that exists in nutriddri villoges between accestrat right and the possession of land. In some few villages the relative rights of the members of the community according to the family genealogy are welt known and could be accurately stated, but were found at the time of settlement not to have been neted upon for years, even for generations, and could not therefore he restored, the existing status being taken us the basis of operations. The distribution of the revenue among the members of a village, necordingly, is regulated solely by possession, each mon paying upon the land held by him at rutes varying according to the unture of the soil. In the Thal and Bar tracts, a portion of the revenue was thrown upon the eattle of the village, bet this forms the only exception common to all the district, in the rule ns above stated. In the Bhern tabell during the Sikh rule, a house tax, called buha, of Rs. 2, used to be collected from all the recidents in the village; and the custom is still retained, a portion of the revenae being thrown by the people upon the house and raised by a house rate, thus reducing the som to be levied by grazing and soll rates."

State of tenures at the revised settle-

At the recent revision of settlement it was found that the process of disintegration had continued. As already stated the number of estates hold joint had decreased from 66 to 56; and the owners of very few estates desired to pay their land revenue in proportion to ancostral shares, in almost svery estate the rule of distribution being that each owner should pay the land revenue chargeable on the land of his holding according to class and soil. This was the rule followed even in the case of land irrigated by wells, except in the Arn circle of the Shahpur talissi where the cultivation is almost entirely dependent on wells, and the ownership is by wells and land attached to them. In the estates of that circle and in a few others elsewhere the distribution of the revenue was made by putting a lump sum on each well and its block of land, this sum being distributed over the owners of the woll in proportion to their shares in the ownership. As mentioned by Captain Davies, at regular sottlement in the Bar villages a portion of the assessment was generally charged on the houses and another on the cattle of the village, but now that rights in the land have become more valuable, this mode of distribution is no longer desired by the people and in all cases in that tract the whole assessment has now been charged on the owners of the land. In the Thal, however, it is still the general custom to charge a portion of the assessment on the cattle, the usual

mode being to charge all the cropped area of the year at the uniform rate of four annas per nore except melons, which in some villages are exempted and in others charged at two annas per acre, and the remainder of the revenue is spread ever all the cattle of the village, whether owned by landowners or others, in the following preportion: Camci 16, buffalo 8, cow of the revised settleor bullock 4, sheep or geat 1.

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Village Communities and Tenures.

State of tenures

Table No. XV shows the number of preprieters or sharehelders and the gress area held in preperty under each of the main forms of tenure, and also gives details for large estates and for Government grants and similar tenures. The figures are for the year 1894-95. The accuracy of the figures is, however, exceedingly doubtful; indeed land tenures assume so many and such complex forms in the Panjab, that it is impossible to classify them successfully under a few general headings. From the remarks just quoted, it will be readily conceived that proprietary rights were semewhat ill-defined at the regular settlement; and that innumerable claims were set up, based upon the tradition of ancestral rights, but unsupported by recent possession. The manner in which these were dealt with is thus described by Captain Davies :-

Proprietory tonures.

"The causes already described had combined to produce the state of things described, and the statas, as found to have existed for a long period, was accepted at runs the basis of our fature operations both in our judicial devisions, and in the pre-mont. paration of the record of rights and liabilities. Pedigree tables had been drawn out in the first instance; but it was found that although the genealogies of the rillage commanities were well known, and there were often torufs and patts, or as they nro called verhis, yet these had not been neted on for several genera-tions. Possession in no way enrresponded with shares, and the lands of proprie-tors of one nominal division were often found mixed up with those of another. The State does doring the Sikh times were taken in kind by kankut or baldi; while items of common income, seeh as dharat, kamidaa, and in the Thal, piri, were opproprinted by the headmen on the presence of defraying village expenses. Since annexotion the revenue has for the most part been paid on holdings by a bigha rate, or by a distribution on ploughs, &c.

Proprietary right_ regular settle.

- "From the foregoing description of the conditions under which proprietorship had existed for a period long anterior to the supervention of British rule, it will be understood that possession was the fact mainly relied on in the decision of disputes connected with the title to land. Sults of this kind may be redeced to three classes :-
 - I .- That in which porties out of possession sucd those in possession for whole villeges or for particolar plots of lond.
 - II.—That in which parties in possession of a certain pertion of land sued a descendant of the common ancestor, in possession of a larger shore, to obtoin re-allotment in accordance with oncestral shares.
 - III.—Claims by collaterals against widows, daughters or sone-in-law of a deceased sharer, olther to obtain possession of the laboritance or to restrain the parties in possession from alienaling the same.

"The classification might be extended further, but the name divisions compreheod the great mass of litigation; and a sufficient general idea will be conveyed of the latter by following this arrangement, and describing the argaments ordinarily put forward on both sides,

"Very strennous efforts were mode to recover possession of land of which the original proprietors had lost possession through accident, calamity, or as the class, result of their own improvidence, and fearful perjury was reserted to to obtain

Cloims of the first

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this end Whore the dispossassion was beyond the period of limitation, it was Chapter III, D.

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Claims of the first

Claims of the party in possession, but ordioarily no deed was fortheoming, and as in the majority of the cases this was only a device to obtain hearing for a very antiquated claim, and the defendant had admitted long possession on his side, the validity of his prescriptive title, would foolishly seek to strengthen it by the production of n fictitions deed of sale; of course if he failed in establishing the course of the deals the plan was first but in many instances. genuiness of the deeds the plan was fatal, but I fear, that, io many instances, forged documents acceeded in passing for gonulno ones, so carelessly were legal instruments of all kinds drawn up in former days. As often however, as good grounds for helieving that perjory or forgery had been committed, existed, a prosecution was instituted. In this way numbers pald the penalty of attempting to mislend the Courts, and I have reason to know that these proceedings were attended with the best results.

Those second alass.

"The second class of cases were, as a rule, very simple, as enquiry everywhere showed, that, as far as the memory of living men carried them back, possession had been unequal, and had constituted the sole oriterion for regulating each man's rights and liabilities. With few exceptions therefore, claims to obtain re-allotment of land in accordance with ancestral shares were rejected. The exceptions were chiefly where land had been held undivided by the diffarent members of one family, each having oultivated in accordance with his meass and ahility.

Third class

"The third description of cases were more embarrassing, because, while throughout the district, and more particularly among the Awans, the feeling ngalust landed property passing through females is very strong, the dictates of natural justice disincline from passing orders the effect of which will be suddenly to deprive a man of land which he has entityated for many years and has learned to look upon as his own. The volce of the country, however, was too strong to be directly opposed, and it was only by means of arbitration that, on the death of the widow, any portion of her deceased hasband's inheritance could be reserved to her son-in-law. Attempts by the widow during her lifetime to effect the same object by means of a formal gift or fletitious sale of the property to the con-in-law were invariably disallowed as opposed to local custom,"

Proprietary rights

The decisions given at regular settlement still form the basis of the system of preprietary right throughout the district, but there has been a great development towards further separatien of rights and subdivision of the land. The tetal number of proprietors which at regular settlement was 33,641 was 54,023 in 1893, an increase of 61 per cent., or much the same as the increase in the total population of the district; but the number of separate preprietary holdings which was at regular settlement 29,813 had increased in 1885 to 38,714 and in 1893 to 58,569—this great increase being chiefly due to partition and alienation. During the six years ending 1893, areas aggregating 274,472 acres and paying an aggregate revenue of Rs. 74,360, or about an eighth of the total land rovenue of the district, were 'divided between the individual owners, the number of new holdings constituted being 18,687. This rapid separation of rights in the land is a marked feature in the progress of the district. It is, generally speaking, a great advantage, as an owner put in separate possession of his sharo of the land is likely to develope it much faster and cultivate it much better than he did when other shereholders might claim the portion of the joint holding in his possessien. It has its drawbacks, however, the chief bsing that it makes alienation easier, and that it leads to enclosure and the exclusion of the non-proprietors

from the enjoyment of the undefined but often valuable privileges they exercised over the land when it was held in common.

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In the Thal, owing to the small value of the land, a peculiar custom exists by which in most estates all residents, whatever their position or antecedents, are recorded as owners of the land they happen to cultivate. At the recent rovision in those ostates now. by common consent of the whole body of proprietors all residents cultivating land or paying grazing dues on cattle were admitted to be proprietors in the estate on almost equal terms with those who were entered as proprietors at regular settlement. In many of the Bar estates a similar rule seems to have existed at regular settlement, and almost every cultivator, whatever his caste or position, was then entered as owning the laud he cultivated, but now in that circle rights in land have become so valuable that the former owners nowhere agreed to admit newcomers to an equality, and in that circle, as elsowhere throughont the district, only those men have been recorded as owners who derived a title in the ordinary way from the owners of regular settlement.

On the river Jhelum the boundaries of estates and holdings Riparian custom. once fixed are not altered by the action of the river, but at the recent revision of settlement, owing chiefly to the inaccuracy and incompleteness of the previous maps, a dispute was found going on as to boundary between almost every pair of estates on opposite sides of the river. Complete and accurate maps were made including the actual bod of the stream, and all boundaries were authoritatively laid down in accordance with previous decisions. Now that the boundary fixed can be laid down with ease and accuracy from the maps now drawn to scale, it is probable that these frequent and troublesome disputes will become a thing of the past. On the Chenab the barbarous and inequitable rule still prevails by which the proprietary right in the land changes with changes in the deep-stroam of the river, so that here it was not possible to lay down a permanent boundary. But on this river also it is probable that the preparation of correct and complete maps will narrow the area of inture disputes and afford a safe basis for their decision.

The rights of irrigation from each well used for that pur-Rights of irrigation. pose have been stated in detail in the statement of rights in wells attached to the jamabandi of the standing record. Regarding rights of irrigation from canals, both State and private, a separate map and file have been drawn up and attested for each canal (except the new Sahiwai Canal new in process of development), but this has not been made part of the standing record of the villages concerned. A very important class of rights of irrigation is found in the villages in the Salt range and along its base, where the cultivation is almost entirely dependent on the drainage from higher ground or on the terrents from the hills above, and rights in the water are much more important

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Rights of irriga-

and valuable than rights in the land. At regular settlement Captain Davies carefully recorded these rights, and at the recent revision also special attention was paid to the correct record of all rights in torrents or in drainage water in this part of the district. In the case of most of the well-defined terrents the water is divided in accordance with traditional shares by orecting long embankments of stone and earth in the bed of the torrent soen after it debouches from the hills so as te divert the proper share of the whole water of the torrent towards the fields of those entitled to a share. Those fields are somstimes situated miles away from the point where the torrent is first divided, and on the way to them the water is divided into smaller and still smaller shares, until in many cases the share in the total volume of the terrent falling to a particular ewnor is only a very small fraction, and yet is necessary for the irrigation of his field far ont in the plain. These rights are of the utmost importance, and have been very carefully attested and recorded in the administration paper of each village and also in the list of holdings (jamabandi). They are often the cause of feuds and riets, and any attempt to infringe them should be severely punished under the Penal Code. In the case of the smaller torrents generally and of drainage water flowing downwards in no well-defined channel, the usual custom is that the owner of the higher field can turn the whole of the water on to his field, and only when he has had enough or his ombankment is breached by the accumulation of the water, is his neighbour lower down entitled to irrigation; and so from terrace to terrace the water passes down the slope until it has all been absorbed. In these cases also the right of each field to water has been carefully recorded in the list of heldings.

Tenancies.

Table No. XVI shows the number of tenaucy holdings and the gross area held under each of the main forms of tenancy as they stood in 1894-95. The number of tenants and the area held by them is rapidly increasing with the development of the district. At regular settlement the total number of tonants was 21,335, of whom 4,565 were occupancy tenants; in 1893 the number of tenants' heldings was 60,537, of which 4,315 were held with rights of occupancy. The area held by tenants was at regular settlement 92,519 acres, and in 1893, it was 293,142 acres, or throe times as much. Of this area tenunts with rights of occupancy held at settlement 17,021 nores, and in 1893 16,526 acres, so that only 6 per cent. of the total area held by tenants is held with rights of econpancy. Of the 269,099 acres held in 1893 by tenants-at-will paying rent, only 27,389, or 10 per cent., paid rent in cash, and only on 6,860 acres, or 3 per cent., were the rents fixed in cash without regard to revenue rates, while 158,284 acres or nearly 60 per cent. of the total rent-paying area paid as rent half the produce in kind.

Occupancy rights The following extracts from the settlement report will regular settle show how tenant right was treated at regular settlement.

. . "The term " hereditary cultivators " was not understood in the district of Chapter III. D. Shahpur for several years after the annexation of the Punjab; but enquiries shawed that there ware, in the river valleys at any rate, persons who, though they had un claim to proprietary title, asserted a claim to cultivate the land in their possession, subject to the payment of a reut more favourable then was demunded from the mere teccot-at-will. These men had acquired their rights by one of two ways. They had either broken up the waste land, (generally land on the hanks of the river) and wore called dbddkdrdn ur banjorshigdfdn, or they had ennk a well up the land which they coltivated, or had cleared unt and pot ioto working order an uld well, eituated in the land they tilled.

"In either case, it was the custom to allow tenants of the above description è certain omnout af indulgence, compared with ardinary tenants, in taking their rente hy bathi or kankul. If the prevalent rate for bathi was equal division between landlard and tenant, then the daddker ar bonjar shighf was alluved to deduct out of the crop a certain portion, varying from one-quarter to une-half of it. In dealing with cases of this description, the Settlement Officer records that he first enquired whether the cultivator asserted coy proprietary claim As a rule, such a claim was rarely raised. Among Muhammadans, the idea of hereditary property is very strung, and a man whose family has been une hundred years unt of pussession, is still popularly recognised as the owner of what once helunged to his ancestors. Gonerolly speaking thoo, the cultivator at once onswered that he was not the owner, but that soon a person was. The privileges which eithor party pussessed were then enquired into, and it was generally found that the cultivatur, after paying his share of the revenue, enjoyed whatever profit was left oo his cultivation, giving unly five per cent. oo his quote uf the Government demand ordinarily in grain or kind to the numinal proprietor; but the cultivator was not allowed to transfer his rights by eale, or gift or mortgege.

"The circumstances which produced this condition of affairs had noxt to' be considered, and if it torned out that the coltivator had been ecjoying favourable terms for such a length of time as to render it a matter of moral certainty that ho must have reimbursed himself both the principal and the interest of his original autlay of capital ar labor, then it was settled that, for the future, hu required nothing beyood a recognition of his right to occupy the land he held, adjact to a fixed money payment, which is such cases was assessed of so ic-crease of from 35 ta 40 per cent. lookuding extra cases, oo the revenue demand of the land. Excluding usses, 25 per cent, was the highest rate of militains paid by any tennat. In those instances where it was fuood that the expenditure incurred by the cultivator had not been made good to him, a certain number of years, varylog with the direcumstances of each case, was fixed, during which he was to pay at certain favourable rates, and ofter the lapse of the period so fixed, his rent was to be brooght op to the standard of including a large transfer of militains. similarly circumstanced unlivators. But it was only in the belz or saildb land that no arrangement of the above nature could be made. Where the land was dependent fur its irrigation on a well, other circumstances had to be taken into account, not only the original outlay, but the annual expenditure for wear and tear of the well and of its machinery. And as it is generally o very unsatisfac-tory arrangement to allow the laudlord to undertake the ropairs of the well, the onlitivator always had the uption given him of doing so; and, if he consented then he was allowed to pay at revenue rates with an increase of from 12 to 18 per cent., which increase went to the proprietor as hak-malikana. The difference between the 12 or 18 per cent, and the 50 per cent. of profits, remained with the cultivator to enable him to make necessary repairs; the proportion of the profits thus made over to the cultivator, varying of course with the nature of the repairs which he would prubably be called on the execute. If the cultivator refused to undurtake the execution of his own rapairs, he received but a small share of the profits, the halk going to the landlord, who was in fature to be responsible for kneping the woll in fair working order.

"Out of 1,132 hereditary accupants of well lands, 564, or about half, kept the well in repair thumselves, the proprietors being responsible for the repair of the wells irrigating the lands held by the remaining 583 cultivators.

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In the latter caso—
01 pay from 5 to 10 per cont,
88 , 12 to 13 .,
21 ,, 20 to 25 ,
71 ,, a lump sum in cash.
297 ,, yarying rates in kind,
f the former—
216 pay from 5 to 10 per cent.
211 ,, , , 12 to 18 ,,
14 ,, ,, 20 to 25 ,,
30 ,, a lump sum in cash.
4 ,, varying rates io kind.
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"In addition to the above there were a few who, with the censent of the proprietors, were excused all payment on account of militana.

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"These remarks do not apply to the Kalowal tabail or the Zail Musa received by transfer from Gujrat. In those ports of the district, the heavy assessments of the Sikh times had quite trampled out proprietary rights, and artizens, and Occupancy rights villago sorvants, and proprietors, all paid the Government revenue by no equal at regular settle- rote, levied, generally speaking, on the number of plooghs employed by each mon. In those parts of the district, cultivators of long standing were recorded as owners of the land in their occupancy and they paid their revenue of the village revenue rates. They had of course no proprietary title in any of the village lands, except what was in their actual possession us cultivators.

"In the Solt range and the Thal touant rights were of comparatively small importance, for the number of non-proprietary occupants of land here is very inferior to the number in the other portions of the district. The hills and the Moher are the only treets where cultivation is carried on to ony lorge extent, and these divisions are held by brotherboods of cultivating preprietors of the Awan tribe, with few outsiders among them. The only exceptions ore where whole villeges belong to saintly characters, of which there are three in the Salt ronge, and, in the Mohar the villages owned by the Janjuha tribe. In the former, almost the entire cultivation is in the lands of non-proprietors, the proprietors taking their ronts by both in tensy rates, usually a third of the produce. In the latter, the Janjaha proprietors, through apathy and indifference, here ollowed not only rights of occupancy to grow up, but have given opportunity to men of other tribes to creep in and supplant them in the preprietorship of a greater part of the lends still loft to them by the Awies. Of course these last are proprieters of their own heldings only, and have no share in the common land or common profits.

Occupancy tonants

At the recent revision of settlement the rights of tenants with rights of occupancy were carefully defined and recorded, but ne attempt was made to classify them under the different clauses of the Tonancy Act. Only 16,526 acres in 4,315 holdings are held with rights of occupancy. In the great majority of cases such tenants either pay rent in kind (3,588 acres) or in terms of the revenue rate with or without milikina (12,351 acros), and except in the few cases in which a regular suit for enhancement was brought, no change was made in the rent except that in the latter ease the tenant was made responsible for the new revenue due on his land with málikána on it at the old percentage. As in most cases the revenue due and with it tho málikána receivable by the landlord have been substantially onhanced, suits for enhancement of the mulikana percentage are not likely to be numerous and should be charingly granted.

Tonants-at-will.

Of the 269,099 acros hold in 1893 by tonants-at-will paying ront, 21,029 acres pay ront in terms of the land-revenue with or without málikána, and hero also the old rent has been recalculated in terms of the new land revenue. This form of rent is chiefly provalent in the Bar and Thal uplands, and as the value of rights in the land jucreases, is likely rapidly to make way for rent fixed in kind or in cash without reference to the land revonue. It is a rolic of the days when the burden on the land was so heavy that the owners were glad to get any one to share it with them. Of the whole cultivated area of the district 40 per cent., almost entirely held by tonants-at-will, pays rent in kind. As regards such holdings care has been taken to record in the list of holdings and the administration

paper the share taken by the landlord of the grain and straw of different crops, the customary deductions from the common heap before division between landlord and tenant, and allowauces regarding fodder, &c., so as to afford a guide to the Courts in deciding disputes regarding rent.

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For the district as a whole the nominal share of the gross produce recoived by the landlord from tenants-at-will paying received by landrent in kind is as follows:-

Share of produce

Nominal share paid.			Area paying rent in Lind at each rate.		
					Acros,
Half produce or more	•••	•••	•••	•••	158,284
Two-fifths			••	***	26,751
One-third	•••	•••		•••	54,426
One-fourth or less	***	•••	••	**1	2,219
Total area u	nder r	enta in	kind ·	·	211,710

Thus for the whole district the average share taken is 0.45 of the divisible produce, or, if it be assumed that all round oneseventh of the total produce is deducted from the common heap before division, then the average share of the gross outturn received by the landlerd is for the whole district 0.38 per cent. It differs greatly, however, in different circles and for different soils. On sailab land in the rivor valleys and on land irrigated by inundation causes the nominal share is almost everywhere one-half; so it is on lands irrigated from wells in the Jholam valloy, except those situated ut a distance from the river; also on all lands in the Sún valley of the Salt range. The rates of two-fifths and one-third are paid on lands irrigated from wells at a distance from the river in the Jhelam and Chonúb valloys, on poorer classes of soil in the Salt range, and along the foot of the hills, and on unirrigated lands generally.

Large doductions are made from the common heap of Deductions from grain before division between the landlerd and tenant. These the common heap doductions are generally vory considerable, and are usually before division. made in the form of so many topús (a measure of eapacity) per local maund or per plough paid to village artisans, monials and others who perform some service or have some claim, such as the blacksmith, carpenter and potter, the laborors who reap, thresh, winnow or carry the crop, the attendants on mosque and guest-house, the barber and even the beggar who goes about the village. Some detail of these fees will be found further on under the head of village menials. In the assessment calculations liberal allowances have been made for all those deductions overywhere, generally amounting to one-sixth of the total crop on lands irrigated from wells, and one-eighth on other classes of cultivation.

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and tenant.

A further deduction has to be made for fodder allowed to be fed off to the well-bullecks on land irrigated from wells. It is usual for the landlord to allow the tenant to grow on the well two or three acres of turnips, jowar and other green crops, of Division of fodder which the landlord takes only a nominal share. Again in years between land lord of drought when fodder is very scarce, the tenant is allowed to ent the wheat green and to give it to his bullocks to keep them alive. In such a tract as the Ara oircle of Shahpur, in a bad year as much as one-third of the wheat crop may be consumed in this way, the landlerd practically getting no share of that portion of the crop; and in Rabi 1892, after an almost total failuro of the winter rains, it was found that nearly the whole erop on many wells in the Chenáb circle had been consumed green in this way, so that there was almost ne grain produce on these wells, and it was estimated that half the area of wheat in that circle had been used up as fedder before it ripened. On the other hand, in the case of some classes of land, an addition has to be made on account of the sharo of the straw taken by the landlord, which is sometimes of considerable value. instance, on sailab lands, the landlord generally takes half the straw as well as half the grain. In the case of wheat the weight of straw averages 12 maunds por acre and its average price two annas per mound (in bad years it sometimes fetches a rupee a maund); so that the landlord gets on sailab land nearly 12 annas worth of straw on every acre under wheat.

Number of holdings and fields.

Owing partly to partition, partly to alionation, and partly to increase in the number of tenants, the number of separate holdings-a "holding" being a parcel of laud held, whether in one place or in different parts of the estate, by the same owner and the same tenant with the same rights-is rapidly increasing. In 1887 the number of such holdings was returned as 111,381, and in 1893 as 138,914. On the other hand, the number of "fields" has been reduced by revision oporations from 563,913 to 509,678-a "field" er survey number being a parcel of land lying in one place in the occupation of one person or of several persons holding jointly and held under one title. At regular settlement and in the annual papers before rovision it was usual to find a field so held divided up into several survey numbers owing to its having been divided by its oultivator into several plots for convenience of cultivation. This consolidation of survey numbers has perhaps been carried too far especially in the case of large areas attached to wells in the Ara oirole, but on the whole it will certainly reduce the patwari's labors, and the bulk of his annual records. In the oase of large tracts of waste land, the square has generally been adopted as the most convenient survey number. For the whole district the average size of a survey number is about 6 aeres-but of course it is very small in the highly cultivated parts of the district-and the average size of a "holding" is about 22 acres or four survey numbers.

A complete report on the various cesses realised in the district was submitted with Deputy Commissioner's No. 42, dated 20th September 1892, and has been separately printed. In some 80 estates in the north of the Khushab tabsil a special rate of 5 per cent, on the land revenue was imposed by Captain Davies on outsiders who had obtained a proprietary footing in talakdari. the estate, and conferred on a selected hendman under the namo of hak ala lambardari in addition to his ordinary remunerntion of 5 per cent. ns headman. By Government's No. 196. dated 8th October 1893, it was held that this is not n cess at the disposal of Government but a talukdári dne belonging to the whole proprietary body. The orders accordingly were that unless the proprietary body wished to have a special entry made in the administration paper saying that these talukdári dues are to be made over to a headman to be nominated from time to time by Government, then no entry whatever beyond the entry providing for the levy from the inferior proprietors of the taluldari due should be made. In no case did the proprietors ngree to leave this income to one headman to be selected by Government, and it has therefore simply been stated in the administration paper of these estates that the due is leviable from the inferior proprietors (malikan kubza) without stating to whom it is payable. It is to be feared that this vagueness of decision may lead to trouble some litigation in some estates.

In 1850, shortly after annexation, it was reported that in this district as elsowhere in Northern India a custom prevniled by which the village artisans either made a small payment in money or rendered some service in the line of their own particular occupation to the proprietors of the village in which they resided. In Sikh times the proceeds of this tax were realised as part of the income of the State; but the British Government relinquished it to the landowners. At regular settlement it was recorded as Irvied in 393 of the 667 estates in the district, and in almost all those estates it is still in force. It is ordinarily charged on weavers, washermen, butchers, cobblers, corporters, blacksmiths, potters, silversmiths and barbers, but not on Brahmans, musicians, shop-keepers or sweepers. It is in fact u tax on artisuns and is called kamiana from kammi, a worker. Moreover when a mun of the artisan chass gives up his caste occupation and becomes an agriculturist he is exempted from the tax. The rates charged vary considerably in different villages; but the most common rate is two rupees per namum payable half-yearly by each adult male working at a trade, boys and men being let off with a lower rate. The total realisations for the whole district amount to about Rs. 11,000 yearly. The tax is generally realised by the village headmen through their private necountant (dharicai) and applied to the payment of the . village watchman's salary, or credited to the fund for common village expenses, or in some cases appropriated by the hendmen or the landowners of the village. It is in many villages strongly

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Tax on artisans.

Village Communities and Tenures. objected to by the artisans, who are generally led on by the weavers, and is evidently felt as a galling poll-tax, realised by the landowning class as a mark of superiority from the artisan class.

Malba is the name given to the fund for common expenses of the village, and the malba cess is a cess levied for common purposes from the revenue-payors in proportion to the land revenue payable by each. At regular settlement in all the papers of villages settled by Mr. Onsoley one uniform condition was recorded to the effect that only the following items should be chargeable to the village, viz., fees on warrants for realisation of arroars, the patwhri's writing materials, cost of feeding indigent travellers, and expenditure incurred by headmen when employed on business connected with the village, the total expenditure not to exceed 5 por cent. Captain Davies, on the other hand, entered the malba at a fixed percentage on the assessment of the estate, generally at the following rates:-viz., 5 per cent., where the assessment does not exceed Rs. 500; 4 ' per cent., from Rs. 500 to Rs. 1,000; 3 per cent., from Rs. 1,000 to Rs. 2,000; and 2 per cont., where the assessment exceeds Rs. 2,000. In these estates settled by Captain Davies the practico was for the headmen to realise the percentage fixed at settlement, and spend it protty much as they liked. Dissatisfaction with the administration of the common fund is frequently expressed, and it is difficult to check the accounts. At the recent revision it was held that it was not advisable to interfere with long-standing custom, and the provious arrangements were allowed to stand, the former ontries regarding malba being repeated, with the addition that the headmen are bound to keep an account of the income and expenses of the common fund with some shop-keeper in the village, which shall be open to the inspection of every revenue-payer, and every half-year to explain the accounts of the common fund to the whole body of revonuc-payors. The only exception to this action was that in some estates in which the percentage fixed was not in accordance with the general scale, or for other reasons was manitable, a different percentage was fixed as the maximum rate to be oollected.

Other village cesses.

In 86 villages of this district a sort of ootroi tax, called dharath, is levied on all sales of village produce to ontsiders and on all purchases of outside produce by residents of the village, the most common rates being a quarter of a ser per maund (=10 annas per cent.) on sales of grain and one paira per rapee (=Rs. 1-9-0 per cont.) on the value of other articles. It is usual for the hondmen to give a contract for the year to some shop-keeper in the village (dharwai) who pays them a sum agreed on for the monopoly, and charges fees at the customary rates on all sales, the sellers being bound to come to him for weighment, and he in return being bound to weigh their goods for them. The income from this source aggregates about Rs. 2,800 per annum and is generally credited to the common fand or

spent on such public objects as improving the village well or supplying oil and tobacco to the village mosque or grest-house. In 57 villages a custom exists by which the landowners realise a tax, varying from Re. 1 to Its. 7 on each marriage of a daughter and of a non-proprietor. It is paid by the bridegroom's father and oil called jhajhri or sometimes bakri as it is often paid in the cesses. form of a goat or a sleep; and is appropriated by the owners of the land on which the bride's father lives or by the landowners on whom he is dependent.

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Village Communities and Tenures. Other village

Inamdars.

- At regular settlement certain allowances wore given to leading mombers of the agricultural community in the form of n percentage on the assessment of the estates with which they were connected, to be deducted from the land rovenue before payment into the treasury. In return for these allowances they were expected in a general way to use their influence in their own and noighbouring villages in order to put down crime and aid in the general administration. In 1886 advantage was taken of the powers given by Rovenue Rule 174 to define their duties and fix their responsibilities by putting each infimdar in charge of a circle of villages and requiring him to perform all the duties of a zaildar within that circle. This system has been found to be of great advantage in all branches of the local administration. Now that for every village in the district there is some leading agriculturist living in the neighbourhood who is personally responsible for assisting the officers of every department in carrying out their duties as regards that village, it has become much easier to get things done than it was when there were only the village headmen to apply to. And the cagerness shown not only by the infinders thomselves, but by candidates for the post among the more influential headmen, to distinguish themselves by resisting the various officers of Governmont who come into their neighbourhood, has rendered work of all sorts among the villages much more thorough and satisfactory. The system has since been extended, and its main fentures are now as follows:-
- (1). The total amount to be expended on these inims or service allowances has been fixed for the term of settlement at Rs. 8,500, or about 14 per cent. on the total final assessment of the district, including assigned revenue and water-advantage rate.
- (2). The total sum of its, 8,500 has been distributed as follows:--

Annual	TABALL	Unei t.	TARFIG E	nanter.	Tennik K	nennen.	Total District.		
value of inátu.	tumber of inime.	Tolai value.	Rambee d tuling.	Total value.	Number Rinius.	Total value.	Number of instant.	Total value.	
llupres 541	4 6 11	11#. 1:0 (m) 1,1m) 200	3 6 0	12x, (m) (m) (m) 200	7 0 11 3	Re, 400 750 1,600 270	0 17 31	11s. 1,800 2,630 3,400 750	
Total	27	3,000	21	2,70)	20	2,507	75	P,500	

Village Communities and Tenures.

Irámdárs.

- (3). The infindars have been graded and each man receives the allowance of his grade in the form of a deduction from the land revenue of some one estate in his circle, usually one in which he is himself a headman.
- (4). The rules applicable to the appointment and dismissal of infindars are those contained in Rovenue Rules 172 to 174.
- (5). An inamdar may be reduced in grade for gross neglect of duty with the sanction of the Commissioner.
- (6). On a vacancy occurring in any grade, an inamdar of a lower grade may be promoted to that vacanoy, the successor to the inam of the vacant circle being given an allowance of a lower grade, each inamdar of course continuing to draw his inam from the revenue of a village in his circle, and the total number of inams of each grade in each tabell not being exceeded.
- (7). On first appointment no insindar is to be placed above the Rs. 100 grade, without the Commissioner's sanction.
- (8). Inamdars' circles are not to be altered without the Commissioner's sanction.

Tho 75 inamdars were selected and graded chiefly with reference to their local influence and usefulness, but care was also taken to spread the *inams* over the district so that no locality should be without its inamdar. This consideration made it necessary in some cases to pass over deserving men in villages already pessessing an inamdar in favour of loss worthy men in parts of the district hitherto unrepresented. For instance some of the inamdars in the Bhera tahsal are distinctly inferior in character and merit to some unsuccessful upplicants in the Khushab tahsal, who had to be decied *inams*, because the number for that tahsal is limited.

The district has been divided into circles, the boundaries of which coincide, as far as possible, with those of the patwaris' circles, and each of those circles has been placed in charge of an inamdar, who has been required to perform within it all the duties of a zaildar under the Rovenue Rules. These circles include, as far as possible, villages having a connection with each other or with the inamdar, but in some cases the connection is little more than that of neighbourhood, for this district is not so much held by well defined tribes as some others. Each inamdar has been given a sanad specifying his grade, his circle of villages and his duties therein, and a register of inamdars has been drawn up in which from time to time notes should be recorded regarding the conduct and qualifications of each inamdar and candidate for the post. These appointments are highly prized and cost the Government a large sum of money annually. No hesitation should be shown in calling upon the inamdars to perform the duties, imposed upon them by the rules and in

punishing neglect by reduction or dismissal. If properly made use of they will be found a most important aid in the local administration, and a valuable link between Government and the people. A list of the inamders will be found in Table No. IX C. The number of each tribe is as follows:—

Chapter III, D.
Village
Communities
and Tenures.
Inamdars.

Tribe.							Numb	er of i	indmd	irs
Awán		•••	•••	•••		***	•••	•••	14	
Ránhja		***	•••		•••	***	•••	•••	8	
Khokhar	•••	•••	***	•••	••	•••		•••	7	
Sayad	•••	•••	•••	•••	•••	•••	***	•••	5	
Biloch	•••					••			5	
Pathán	100	• • •	••	••	•				4	
Gondal	•••	•••	•••			••			4	
Koreshi	•••	141					•••		3	
Other trib	K.B	***		••		•	••	•••	25	
						•	Tolal	•••	75	

Village headmen.

At regular settlement, especially in the Klushab talisil. settled by Captain Davies, a systematic plan was carried out for roducing the number of village headmen, which had in the summary settlements been allowed to increase with hardly any check, to a reasonable figure, so that they might form a class possessed of some weight and authority in the country. The opportunity of the recent revision was taken by large numbers of the mon who were then brought under reduction or their representatives to push their claims to reinstatement, and several landreds of applications from such men and from new claimants demanding an increase in the number of headmon were presented. Very few of these were accepted, as it is undoubtedly an advantage to the administration to have the power, influence and responsibility of the village headmen confined to us few hunds as possible. Where the number was increased it was on the ground that some well-marked division of the village landowners had been hitherto unrepresented, and was important enough to desorve a separate headman of its own. Headmen were ulso appointed in a untaber of new estates where uone lad hitherto heen appointed. The total number of headinen in the district is nowtalisil Bliera, 724; Shahpur, 430; Klinshab, 283; total 1,437: and averages about two to each estate and about one to every Rs. 400 of land rovonno. The average income of a headman from fees on land revenue, water-advantage rate and water-rates is about Rs. 23 per aunum.

A rough idea of the relative importance of the landowning tribes may he got from the number of headmen of each tribe as shown in the following statement, in which, however, the numher of Hinda headmen is unduly swelled by the figures for

CHAPTER III.—THE PEOPLE.

Village Communities and Tenures. Village headmon.

Bhera town where many of them are headmen of only one or two wells:---

					Lambardd	rs or village	headmen.	
	ľ	ribo.			Bhora.	Shahpur.	Khusháb.	Total District.
Gondal					183	4		187
Awán	•••	•••	144		21	14	98	133
Ránhja	••	**1	•••		122			122
Khokhar	14	•••	•••		29	41	13	83
Khatri, B	rahm	an an	d Arora		65	13	. 2	80
Biloch	***	•••	***		1	35	24	60
Sayad	***	•••	***		21	20	12	59
Mekan	444	•••	***	•••	1.	42		43
Jhammat	•••	•••	***		2	32	1	35
Pathán	***		***		16	11	5	32
Tiwána	••	•••	***		•••	G	20	26
Rihán		•••	***		22	1	***	23
Koreshi	•••		***		5	D.	8	22
Bhatti	•••	•••]	5	14	2	21
Nún	•••	•••	•••		9	8	,	17
Hatar	**	•••			3	12		15
Joya		•••	•••			5	9	14
Ahír	***	***	•••		2	6	5	13
Kaleár	•••	•••	•••		4	8		12
Siái		•••	•••	•••	4	8		12
Makhdúm	٠.,		•••		12			12
Tátri		•••	•••		7	4		11
Kamboh	•••		144	•••	4	· 6		10
Cháchar	•••	•••	***	•••		6	4	10
Miscellan	eous	•••	•••	***	180	119	80	393
			Total	•••	724	430	283	1,437

CHAPTER III.-THE PEOPLE.

The great increase in cultivation and irrigation has necessitated a considerable increase in the number of the patwaris; and the increase in the assessment has made it possible to raise their number and rates of pay without increasing the rate of patwaris' cess. At regular settlement the patwari was paid by the proceeds of the cess in the estates of his circle, and the rate varied from circle to circle from 3 to 64 per cent. But the income from the cess is now funded and the patwaris placed in grades and paid from the General Patwari Fund; so that there is new no reasen for having various rates for the patwari cess. It has accordingly been sanctioned at 4 per cent. on the land revenue and water-advantage rate throughout the district. The inceme of the Patwari Fund is estimated as follows:—

Village Communities and Tenures. Patwars.

	Amount.	Income at 4 per cent.				
Fixed land rovonue Water-advantage rate Leases of State lands	***	•••	 		Rs. 5,04,052 33,200 65,000	Rs. 23,762 1,328 2,600
			Total		0,92,252	27,690

but this income is likely to increase as the deforred assessments fall due and canal irrigation extends, so that it will probably rise to about Rs. 30,000 during the next five years.

Provious to the commencement of revision operations the total number of patwari circles was 142 and the number of patwaris and assistants was 145, but since then the total number of circles has been raised to 183, and of men employed to 198. The sanctioned grades of patwaris are as follow:—

	Number of	F PATWARIS.	Rato of	Total cost	Total anaual cost.	
Bhera.	Shabpar. Khushii		Total.	pay por measom.		
13 26 20	- 12 24 24	12 23 23	37 73 73	Rs, 15 12 10	Rs. 655 876 730	Rs.
Tetal 65	60	58	183	***	2,161	25,032

The fifteen assistants receive pay at the rate of Rs. 7 per mensem each, a tetal cost of Rs. 1,200 per aunum. They are not attached to particular circles, but are employed, six in Bhera tahsil, five in Shahpur, and four in Khusháb, under the orders of the Tahsildár, who doputes them to assist any patwári whose work is unusually heavy, and who will find in them trained men ready to take up the work of any circle that falls

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Villago Communities and Tenures. Patwáris. vacant. The total cost of the patwari establishment will therefore not exceed Rs. 27,192 per annum.

The patwarfs' circles throughout the district have now been reconstituted in accordance with the above arrangements, the distribution being made on two main principles, (1) that the work of all kinds done by the patwarfs, including dialluvion and assessment of canal rates, shall be as nearly as possible equal for each circle, and (2) that the boundaries of former circles should not be altered without good reason, so as not to lose the advantage of the existing patwarf's knowledge of his villages.

The new patwari's and assistants have been appointed from among the accepted candidates for the post of patwari, and are all passed and qualified men. All but 35 are residents of this district, and almost all have netually assisted in the remeasurement work of the present revision, so that they are well acquainted with survey work and with the duties of a patwari. Of the patwaris formerly appointed a considerable number of old and inefficient men have been weeded out in the course of settlement operations, and the remainder have all been thoroughly trained in their duties. Almost every man has had his pay raised under recent arrangements, and the rates of pay are now liberal. Strict performance of the patwari's duties should now be required, and especially no excuse should be received for the patwari not residing within his circle.

Villago watchmun.

The following are the statistics for village watchmen in the district outside the municipal towns:—

	Population of	Number of	Number of	Average Per Watchman		
Tahsíl,	villages in 1891.	families in villages in 1891.	villago watchmen in 1892.	Of popu-	Of families.	
Bhora Shahpur Khusháh	171,008 127,933 141,795	33,825 27,441 31,410	162 141 177	1,056 907 801	208 195 178	
Total District	4-10,736	92,676	-480	916	193	

For the whole district there is one watchman to 916 of population or to 193 families. No watchman in this district is paid in kind, or otherwise than in cash at a fixed rate of monthly salary. Of the 480 watchmen about 65 are paid at the rate of Rs. 4 per. monsem, about 15 at the rate of Rs. 5 per mensem, and the remaining 400 or so receive pay at the rate of Rs. 3 per mensem, so that the total cost of the village watchmen is about Rs. 18,000, or less than 3 per cent. on the land revenue assessment of the district. In most villages the arrangements are those which were made at regular settlement

when the population of the district was only 302,700, and as population has increased by 60 per cont. since then, and has greatly shifted its location, the village watchmon arrangements require general revision.

The general rule as regards the lovy of the village watchmen's pay is to charge it at an all-round rate on all the houses in the village except those of persons who are exempted by general consent as too poor to pay, or as servants of the community, such as barbers, bard-musicians and mesque attendants. In a considerable number of villages, however, the watchmen are paid either whelly or partly from the proceeds of the tax on artisans (kamiána) and the balance only is spread over the houses. From a report made in 1873 it appeared that of the 667 villages then inhabited, no cess was levied in 100 villages, a rate on the land revenue was levied in 9, a rate on houses only in 165, while in 182 villages the watchmen were paid entirely out of the kamiána income, and in 211 they were paid partly out of the kamiána income and partly by a rate on houses.

The village servants consist of the carpenter, blacksmith, potter, shoemaker, barbor, and swooper. Each has his appointed work and in return for his services receives certain fixed dues from the cultivators at each harvest. These dues are generally deducted from the common heap of grain before division between the landlord and tonant, and vary greatly in different parts of the district. For instance, in the Jholam circle of the Shahpur tahsil, it is usual to allow the village menials on wells so many. topás of grain for each cultivating share of a well, which is generally a third or a fourth of the whole area attached to the well, and on other classes of cultivation so many topás per plough. The average allowance in this circle may be stated as follows:—

NUMBER OF TOPAS ALLOWED Laborer or kamin. Service. Per woll |Per plough on chábi on other lande. solle. fron-work ... Lohar ... 37 Wood-work ... Tarkhán ••• 6 ••• ... ••• 30 l'ottory Kubhar ••• 75 57 General labor 10 Mosalli ٠., ... Kubhár Nái Carrying the grain home 24 16 Barber ••• Bard-musician Mirási ... • • • 2 Dára attendance 0 l'akir dára... ... Protection and weighing ... 100 Muhassil or waznkásli 16 16 Imám masjid Mosque attendance ... 2 Total ۵G •••

Chapter III, D.

Village Communities and Tenures. Village watchmen.

Villago meniuls.

Chapter III, D. Village Communities and Tenures. laborors.

The agricultural labor of the country is largely supplied by the village menials above described, but at harvest time large bands of laborors, mostly of the sweeper caste, move about the country to assist in reaping the crops, their custom-Agriculturalary remunoration boing one sheaf out of every 21, which sometimes means as much as eight annas a day. When men are employed on woeding they are paid at the rate of about Rs. ? per aero, and on threshing and cleaning grain, at four sers of grain por day and their food. The usual rate of wages for earth-work is a rupeo per marla which is equivalent to Rs. 1-9-0 per thousand cubic feet. Table No. XXVII shows the general rates of wages at different times. Thirty years ago, the usual rato for unskilled labor was 11 anuas a day, and now it is three annas, and the rates for skilled labor have similarly risen. Notwithstanding the rise in the price of grain, the condition of the nuskilled laboror is now much better than it was, owing to the rise in wages and the greater steadiness in the domand for labor.

Petty village grantees.

In some villagos one or more persons, who are looked on as the dependents of the proprietary body, receive concessions from that body, as a whole, in return for service, but such grantees are much fewer in this district than in districts furthor The grants are generally made for services rendered at mosques, shrines and villago rest-houses, and sometimos tako tho form of a grant of proprietary right in the land so long as the grantee performs his duties, but more often consist in the paymont by the whole proprietary body of the land rovenuo due on the grantee's land. At the recont revision of settlement, a tendency was noticeable to resume these grants, and leave such services to be paid for directly.

Transfers of land.

Table No. XXXII gives statistics of land transfers. The statistics for the different assessment circles have been discussed in detail in the assessment reports.

Sales of land.

The statistics for the whole district regarding sales of land give the following yearly averages for five years' periods:—...

	Period.				Number of sales.	Area sold.	Price per acre.		
1865-70 1870-76 1876-80 1880-85 1885-90 1890-93	(tbr	co yea	 	***	 61 137 129 177 638 750	Acres. 1,407 2,524 2,493 3,544 7,355 8,270	Rs. 8 11 19 13 15 20		

The number of sales and area sold per annum show a steady increase. The price paid has risen from about Rs 10 to about Rs. 20 per acre, and for the last eight years has equalled more than fifty times the annual land royonue assessment of the land

sold. The area annually sold equals about a three-hundredth Chapter III, D. part of the total area, excluding that owned by the State, and about half of this fraction annually passes into the hands of nonagriculturists. The selling value of the whole privately-owned land of the district is now about three crores of rupees, or fifty times the new land revenue assessment.

Village Communities and Tenures. Sales of land.

The statistics regarding mortgages of land give the follow. Mongages ing annual averages of five years' periods :-

o f

	Number	Area	Area to i	Assessment in Refere		
Ferical.	rener.	- etten je t	forti	Of area mustysped, i	Of ners redeemed,	
1505-70 1570-75 1572-59 1572-59 1555-59 (1° 10° yests)	\$75 2,550		Acres. 2510 2510 7379 7374	Re.	8.0 2,007 4,121	

The great increase in the last eight years is partly due to rettlement operations which brought to light many old mortgages which had hitherto evenped record; but there can be no doubt that the amount of mortgage is rapidly increasing. On the average of the last three years the area mortgaged annually exceeded the area redeemed by 9,631 neres, or about a two hundred and fiftieth part of the total privately-owned land in the district. As, however, the land most commonly mortgaged is cultivated land of comparatively good quality, the assessment of the mortgaged land is a better measure of the amount of mortgage than is the total area. On the average of the last three years the assessment of the land mortgaged has exceeded that of the land redeemed by Rs. 4,450, or 0.7 per cent. of the total new land revenue as seesment of the district. The following statement shows the increase of mortgage since regular rettlement:--

	ine tillshes Lun tillshes i	l f	Hereige Berrineri ef Berri- erge Hard.	l'errents use of assissment of morts gaged land on total rescusment of the district.
At Regular Souts. } ment 1806-19 In 1853	5,167 14,627	74,014 21,747 184,042 47706	Пе 21,243 74,362	G In

Village Communities and Tenures. Mortgages land.

Chapter III, D. This shows a great increase in the last thirty-five years. The onlivated area under mortgago now equals 12 per cent, of the total cultivated area, and pays 18 per cent. of the total assessment of the district. The cultivated area hold on mortgage by new agriculturists, i.e., by mon who were net landowners at the time of the regular sottlement, is 58,500 acres. paying an assessment of Rs. 52,053, or 9 per cent. of the total assessment of the district. A certain proportion of this is held by villago artisans who themselves enlivate the land, but by far the greater part is hold by money-lendors taking rents from cultivating tenants or from the owner himself who cultivates the land as a tenant under the mortgagee with little hepe of ever redeeming it.

Alienation of land.

For the district, as a whole, these figures are bad enough. But in the mero thickly peopled and fully cultivated parts of the district the prepertion of the land alienated from its original owners is much more sorious. For instance, in the Jhelam oirole of the Bhera tahsil 74 per cent. of the whole cultivated area have changed hands by sale since settlement, 4 per cent. having passed finally into the hands of meney-lenders, and 10 per cent, are now held under mertgago, almost entirely by the nonagricultural classes. Among the causes of these transfers are-(1) that many of the owners of land in pasteral villages on the introduction of canal irrigation found they had mere land in their hands than they could thomselves cultivate and readily parted with their rights in the excess area for cash; (2) that many of them, being addicted to cattle-thoft and rioting and of a litigious disposition, became involved in costly proceedings before the Criminal and Civil Courts and burdened their lands for money to pay the fines and costs; and (3) that the standard of food, clothing and dwellings has risen greatly since settlement, and many landowners have lived beyond The chief cause of the numerous transfers howtheir means. ever undoubtedly is the great rise in the monoy-value of land, which made the money-lending classes anxious to get a hold upon it by advancing meney on every opportunity to the improvident Masalman landewners, combined with our legal systom which makes it possible to obtain and execute decrees containing more interest than principal.

Process of expropriation of peasant OTTOETS.

The process by which this state of things has been brought about may be best understood by taking the case of a typical Musalman peasant, say in the Ara circle of the Shahpar talisil. Fifty years ago, under Sikh rule, the grandfather owned a share in a well, and with his two pairs of bullocks cultivated his 8 or 10 acres of land annually. The representative of the Sikh Government took from him in kind the whole of the third of the gross produce which in that circle forms the landlord's share, leaving him just enough to support himself, his family and his cattle. He had little need of cash for his daily transactions, and there being no margin of profit left him

on his cultivation, had no credit on which to borrow. Then camo British rule, and his assessment was commuted from kind to cash, and reduced at first to 80 per cent, and soon after to 50 percent, of the nut profits of his cultivation, the other 50 per cent, being presented to him by a generous but short-sighted Government. Phirty years ago, after the printle assessment of the regular settlement had been made, and prices owners. liegan to rise rapidly, the father succeeded to an unencumbered property, and found he could in fair years easily pay the revenno demand, and have a considerable profit over, and so was much hetter off than his father had been under the Sikhs. But he was nuthrifty, and perhaps unlucky in had sensons, and finding that the Hindu money-lender in the neighbouring town, with an eye to that margin of profit, was quite ready to advance him cash, whether in order to pay the land revenue, to replace a dead ballock or to indulge some extravagant wish. he too readily plunged into debt, ogreeing to the rate of interest demanded. Notwithstunding his efforts to pay off the debt. the high rate of compound interest ute up all his payments, and after ineffectual struggles against the meshes which surrounded him, he succumbed to his patient, far-sighted creditor and mortgaged his land for a sum which he could never hope to repay, and which was largely unde up of interest charged year after year on the small advances actually made, and of interest on interest. When the son succeeded five or ten years ago to the ancestral land, he found himself at the mercy of the money-leader mortgagee, who realises as landlord's profits the same third of the produce which the Sikh kurdur realised from his grandfather as State dues, and who, if the peasant kicks too hard against the pricks, has the power to turn him out of his ancestral holding and make him a landless laborer. The new merely nominal proprietor is thus even worse off than his grandfather was under Sikh rule, for the Hindu money-lender, now really his landlord, having his pecuniary self-interest alone to unimate him and pleaty of other tomats available, is likely to prove a harsher master than the Sikh kurdur, who knew it would be difficult to find another tenant if he pressed his man beyond the power of endurance. And what has the State gained by the course of events? The Sikh Government realised one-third of the gross produce; the British Government voluntarily gave up half of this to the peasant, hoping to make him more prosperous and independent, but he is even poorer and more of a serf than he was when we found him, and the revenue so generously relinquished by the State now finds its way into the pockets of the money-leader, who practically ran no risks in making his small loans, and has already reconned himself for them many times over.

Chapter III, D. Village Communities and Tenures. Process of exproprintion of pensant

Notwithstanding the great increase of agricultural in- Economic condidelitedness, which is even worse than the above figures would tien of the people. show, for there is a very large amount of unscoured debt due by

Chapter III, D.

Village Communities and Tenures.

tion of the people.

the peasants to the money-lending classes, the economic condition of all classes of the people has grently improved since the commencement of British rule. The owner of land who has managed to keep his expenditure within his income and to Economic condi-retain unenoumbered possession of his ancestral holding, is very much better off than his grandfather was. His cultivation has extended (the average area of cultivation per proprietor is now 13 acres against 9 at regular settlement); there has been a marked increase in the means of irrigation; the produce of his holding has been greatly increased; prices of agricultural produce have approximately doubled; and notwithstanding the recent great increase in the total land revenue of the district, it absorbs a much smaller fraction of the gross produce than it did in the days of Sikh rule. The greatly increased margin of profit is seenred to the peasant proprietor, so long as he keeps ont of debt, and his standard of comfort his rison in a marked degree, as regards food, dress and general mode of life. Even the indebted preprietor who has alienated his ancestral land is only a degree worse off than his grandfather was under a rapacious Sikh kárdár. The large tenant-class havo, owing to the rapid expansion of cultivation and irrigation, found it easy to get land on favourable terms. The artisan and laboring classes have shared in the general prosperity, employment has become more certain and abundant, and the construction of roads and railways has made them much more secure against Strong evidence of this prosperity is to be found in the comparatively high birth-rate and low death-rate, and in the marked decrease in all kinds of infirmities shown by the results of the recent census. The class which have benefited most by the introduction of British rule is the money-lending class, who have taken full advantage of the commercial character of our legislation to annex to themselves much more than their proper share of the capital which has been accumulated under the pax Britannica.

Character of the neonle.

Some account of the character of the different tribes is given in Section C of this Chapter. On the whole the Musalman peasants of this district are a fine race, of good physique, manly, fairly industrious, hospitable and well disposed. Thoir chief faults are want of thrift, jealousy and factious spirit Although little more than a generation has passed since the district was a scene of anurchy, crimes of violence are not common. Only some 12 murders on the average are committed annually, and these are generally due to sexual jealousy or illfeeling engendered by disputes about land. Riots are not very numerous or serious, and are wonderfully few considering the quick temper which characterises many of the people and partionlarly perhaps the Awans. When the strong armof the law put down crimes of violence, the jenious character of the people mide them take to intrigue as a means of injuring their enemies, and our defective system of legislation made our Law Courts, both

Criminal and Civil a ready instrument to their lands. One of the Chapter III, D. worst features of the present character of the population is the readiness with which partisans combine to manufacture or bolster up cases against members of the opposite party, and the utter disregard for truth they show when they come into Character of the Court either as parties or witnesses. Sometimes the man who people. so readily commits perjury is influenced by a desire to help a friend, but more often the motive is to injure an enemy, the motto of the jealous partisan apparently being always to hit a man when he is down. There are, however, signs that this factions, litigious, intriguing spirit is not so strong us it was, and some hope that the coming generation will display less of this flaw in an otherwise admirable character than did their fathers.

. Communities and Tenures.

CHAPTER IV.

PRODUCTION AND DISTRIBUTION.

SECTION A .- AGRICULTURE, ARBORICULTURE AND LIVE-STOCK.

Chapter IV, A.

Agriculture, Arboriculture and Live-stock. General statistics.

Table No. XIV gives general figures for cultivation and irrigation and for State waste land; while the rainfall is shown in Tables III, III A and III B. Table No. XVII shows statistics of lands owned by the State. Table No. XX gives the areas under the principal staples, and Table No. XXI the average yield of each. Statistics of live-stock will be found in Tuble No. XXII. Further statistics are given under their various headings in the subsequent paragraphs of this chapter. Land tenures, tenants and rent, and the curpleyment of field labour, are subjects which have already been neticed in Chapter III.

Total area and tion.

According to the professional revenue survey made at area under cultiva. various times between 1853 and 1865 the total area of the district is 4,651 square miles, or including the rivers 4,697 square miles; according to the recent re-mousurements unde by the patwaris it is, including that pertion of the rivers which lies within the boundary of the district, 4,741 square miles, of which in 1893 477 square miles were returned as unculturable, 3,186 as culturable, and only 1,074 square miles or less than a fourth of the total area of the district, as under cultivation.

According to the records of regular settlement which were compiled at different times between 1855 and 1864, the total cultivated area excluding land recently threwn out of cultivation was 304,870 acres. The area under cultivation has gone on steadily increasing year by yoar and was returned in 1888 as 612,659 acres, and in 1893 as 687,217 acres, or much more than double the area of regular settlement. During the last six years cultivation has increased at the avorago rate of more than 12,000 acres per annum. The increase of cultivation in the different tabsils since regular settlement has been 131 per cont. in the Bhera talisil, 173 per cent. in the Shahpur tahsil, and .89 per cent. in the Khushab tahsil. The mere rapid rate of increase in the two former tabsils has been mainly due to the extension of irrigation from inundation canals.

Agricultural tracts,

The mede of cultivation varies with the physical character of the different parts of the district which have been already described in Chapter I. At the recent rovision of settlement the district was divided into assessment circles based on these physical features and the resulting modes of cultivation. The main divisions are (1) the Chenab valley; (2) the Bar uplands between the Chenab and Jhelam; (3) the Jhelam valley; (4) the sandy Thal uplands west of the Jhelam; (5) the and Live-stock. Mohir tract along the foot of the Salt range; and (6) the valleys Agricultural tracts. inside the range. The administrative division of the district into tabsils made it necessary to subdivide the Bar and Ibelam valley tracts, and the distance of part of the latter tract from the river made it necessary to constitute part of it a separate circle, so that the assessment circles as finally fixed were as follows .-

Chapter IV. A. Agriculture Arboriculture

				. *-		-	•
TabetL	Yerren	ent cire dapted		Correspond of regular :			Urief description of present circle.
,	<u></u> _						
ſ	Chenih	••	•••	Salt.	···	•	Chepab valley.
Blera	Ilár	•••		Ctár .		į	Lipland
ļ	Jbelam	•••	•	Sukka Hitbur	•	••	dhelan valley.
1	Bir			Ciár	••		Upland.
ծեսիթու	Am ,	•••		{ Utár Nakka	••		Upland.
i.	Jhelam	•••	••	Nalla Hibbir	•••		Jhelam volley.
	Jhr lam		•••	Sutta			Shelam valley.
Khnebib	Thal	•••	**	Thal			Sandy upland.
	Mohir	••		{ Panda Mohār	•••	•••	Foot of hills.
į	1ffii		••	11111	••		Salt tappe
	<u>.</u> ,			·			

In the Ilhera and Shahpur talisils and in that portion of the Soils of the cis-Jhelam valley which lies in the Khushab talish, the people as Abelam tract. a rule recognize no differences of soil except such as are based on the existence or otherwise of irrigation, and on the capacity which each kind of soil possesses of retaining water for a longer or shorter period. In the riversin, land annually insudated by ordinary floods is called kacheha; higher land subject to ioundation by high floods is called hele, a term generally applied

Chapter IV, A.

Agriculture, Arboriculture and Live stock. Soils of the cis-Jhelam tract.

to the islands in the river channel; a thin layer of alluvial soil ovor river-sand is called rappar; a deposit of silt on old land is att, while sen or sailaba is the general term for land subject to inundation from the river. A light sandy soil is called ratuli (i.e, sandy); a mero fertile learn with a less admixture of sand is called from its color ratti (i.e., red); and a still strenger clayey soil is known as dar, or, if it be in n hollow often filled with rain water, dabbar. With sufficient moisture dar is the most productive, but in ordinary seasons ratti gives the best crops. Land impregnated with salts is everywhere known by the name of shor, kallar er kalri. Maira is highlying generally sandy ground on which rain water does not lie; patches of hard barren land off which water flows readily are called rati; both are included in the term thanger, which means highlying land. Bhusn is light sandy loam, while a harder lowlying leam is called rohi. The long narrow depressions which are frequent in the Bar, and are prebably old river channels, are generally known as vihal; if very narrow they are called nali; a wide hellow is called chura, and a small hollow chol; lewlying ground in which grass grows well is called talla. Rug is the sloping bank of a hellow or depression. Cultivated land is generally called rathi; if embanked to catch the drainage water off neighbouring higher land it is karáhi, karhat or pál; if near the village and benefiting from its manuro it is nyai (a term also applied to patches of cultivation in the Bur); if irrigated from wells or judies it is cháhi or ábi ; if irrigated from a canul (nála) it is nahri.

In this tract for assessment purposes the soils have been classed according to means of irrigation as follows:—

- Cháhi, including all land irrigated from wells or jhalárs, whether assisted by canals or river floods or not.
- 2. Nuhri, i.e., land ordinarily irrigated by canals.
- 3. Suiláb, i.e., land subject to immilation from the
- 4. Búráni, i e., land dependent on the immediato rainfull only.

Soils of the Thal.

In the Thal the peasants make the following distinctions of seil. Lúhga er paili is the name given to the patches of hard level seil which appear here and there between the sandy hillecks, benefit from their scanty drainage and produce fair crops of bájra and moth. The sides and surfaces of the hillecks themselves are sometimes (especially near the villages) slightly seratched and sown with the seeds of the water-molen, and this primitive style of cultivation is known as vair. When incultivated, the sand-hills are known as tibba er man, or collectively as Thal, and the hard patches between are called lak, or, when extensive, patti. In this tract no distinction of soil or class has been made for assessment purposes.

The wide barren plain of hard salt-imprognated soil near the base of the hills, known collectively as chhachh, is also called rari. A little cultivation is carried on here by means of the rainfall on the field itself and this is known as and Live-stock. buudi or barani, but the most usual form of cultivation is by Soils of the Mobar. means of long low embankments so constructed as to guide the drainage of the higher barren sail (rari) on to fields lying at a slightly lower level, which then become capable of cultivation, and are known as rapidir. The stony land at the base of the hills is called gur or garanda, and the cultivated land further out on to which the water of the hill-torrents is conducted by a system of embankments is called miladar, and corresponds to the hail of the hill circle. Still further out the lands which only benefit from plentiful drainage bursting the hanks of the nearer fields are known as chhaldir. Patches of Here for purposes cultivation inside the hills are called chahri of assessment the soils are classed as (1) naladier or lands benefiting from hill-torrents; (2) raridár, or lands receiving drainage from harren tracts lying slightly above them; er (3) barani (the bundi of last settlement) or lands dependent on their own rainfall alone.

Chapter IV. A. Agriculture, Arboriculture

The soil of the valleys, formed by the gradual disintegration of the limestone and sandstone rocks of which the upper range. surface of the range is chiefly composed, is exceedingly fertile and its powers are being constantly recewed by fresh deposits brought down by the torrents from the surrounding hills, so that there is little need of manure or fullows. It does not vary much in general character throughout the tract, except that in Juba and other villages to the north-east, which are bounded on the north by a range of sandstone, instead of the usual linestone, the soil is more sandy and less fertile than in the villages to the west. Its productive powers, however, differ greatly in the several villages, and even in the same village, necording as the situation of the field places it more or less in the way of iotorcepting the fertilizing deposits brought down by the hill-torrents after rain, or of receiving the draininge from neighbouring higher grounds. It is on this distinction that the peagants base their classification of soils, which has been followed in the recent settlement. Where a torrent debonches from the hills on to comparatively level ground, a strong embankment is thrown across it, not to hold up the water permanently, but to turn it out of its decli natural channel on to the higher-lying culturable land. Should one embankment not be sufficient, another is made lower down to control the surplus water, and so on, nutil the whole of the water brought down by the torrent, laden with its limestone mad, is poured over the fields on the slopes of the valley. It the torrent is a lurgo one, the embankments are so arranged as to divide the body of the water into several more manage-. able streams. The fields which receive the first flow have

Soils of the Salt

Chapter IV A. Agriculture,

Arboriculture and Live-stock.

and high omhankments built round their lower strong edges so as to retain the water until the field is thoroughly saturated, it is then passed on through an opening made in the embankment to the field helow, and so on, in tura, Soils of the Salt until the whole of the water has percolated into the soil. Thus the slopes of the valleys have been gradually worked into a succession of terraces, one below the other, and in some cases the dams are so strong and so well designed that the natural channel of a large torreat remains perfectly dry and. oven after heavy rainfall on its catchmeat area in the hills, the whole stream is turned on to the ridges on either side, and passing down gradually from terrace to terrace irrigates a large area of comparatively high land, which would naturally romain dry and almost unculturable. Those fields which get the first flow of water are the most favourably situated, for they are sure of irrigation even after a scanty shower. They are generally to be distinguished by the high and strong embankments needed to retain the water sufficiently long after heavy rainfull, and are known as hail. (This term is also applied to land situated immediately below a village-site and benefiting from the drainage of the village, which usually brings down some fortilising manuro along with it). The fields situated farther from the month of the gorge, so as to receive only the surplus water of the torront after the hail has been irrigated, or which receive only the surface drainage from a small area of higherlying land, are classified as maira. Their embankments are generally lower and weaker than those of the hail fields, and their soil looser and lighter. Those fields again which are so situated as to get very little drainage at all, and to be dependent almost outirely on the rain which falls directly on them, are known as rakkar or barani and are often, more stony than hail or maira. These are the only important distinctions of soil recognised by the people and useful for assessment purposes. All land not irrigated from a well or permanent water-course has accordingly been classed as hail, maira or báiáni. The sinali area irrigated from wells is classed as châhi, and the insignificant area irrigated by small porennial streams is classed as nahri.

Means of irrigation.

The classification of the total area under cultivation according to means of irrigation is as follows (in acres):-

		Chibi.	Nahri.	Bailáb.	Báráni.	Total.
At Scitlement (1854-61)	•••	131,545	2,192	45,625	125,508	304,870
In 1893	••	236,521	87,054	69,838	293,201	687,217
Increase per cent.	•••	80	Great	58	134	125

The number of wells in use has increased from 4,646 of at settlement to 6,773 in 1887 and 6,865 in 1893. The average area returned as chihi per well is 34 ners, and the area of chihi crops actually harvested per well 25 ners on the average of the last three years, i.e., only three-fourths of the total area returned as ordinarily cultivated with the nid of tion irrigation from wells actually produces an irrigated crop on an average of years.

Chapter IV, A.
Agriculture,
Arboriculture
and Live-stock.
Means of irriga-

The area floaded directly by the rivers is not capable of any further marked increase, and has remained fairly constant at about 69,000 acres for the last five years.

The area cultivated by means of the local rainfull, nuled in part by mountain torronts or the drainage from neighbouring higher ground, has much more than doubled since settlement and has increased in the last five years by 40,000 acres. On the average of the last five years, however, only 2,00,132 acres have produced an unirrigated crop, so that an an average of years more than a fourth of the unirrigated area under cultivation fails to produce a crop.

The enormous increase in causal irrigation is a marked feature in the history of the dustriet. The area irrigated by causals increased from 68,650 acres in 1888 to 87,654 neres in 1893, and is likely to go on increasing rapidly as causals are being further developed.

Facility of irrigation from well-depends (1) on the anality of the water, (2) on its depth below the rurince, (3) on the continuity of the supply. In the river valleys and those parts of the Hir uplands which adjoin them the substurface water is almost everywhere sweet; there is however a netoworthy exception in a small belt of land running from Dlinkwan to Kot Pahlwan where the galeoil water is impregnated with salt to such an extent as to injure the crops in dry years; there is some reason to believe that in this tract the effect of the apread of canal irrigation has been to increase the saltness of the well water, and the state of the crops irrigated from wells in that area should be watched. In the Bar uplands for from the rivers the water in the wells is often brackish and misnitable for irrigation. In the plain portion of the Klushide tales, except in the narrow strip immediately along the river, the subsoil water is so impregnated with suit in to be quite useless for purposes of irrigation and in many places multinkable, so that irrigation from wells in that large tenel is almost unknown. In the Salt range the submil water in the busine of the valleys is generally sweet, even close to the margin of the Salt lake of Uchhali. As for the depth to water, that naturally increases as one goes away from the channels of the rivers, even in greater proportion than the rise of the land surface above sea-level. In the river valleys the depth to

Wolle.

Agriculture, Arboriculture and Live-stock. Wells. water varies from about 15 feet near the river to about 40 feet near the edge of the Bar upland; but in the Ara circle in some places about ten miles from the river water is not found within 55 feet from the surface. The introduction of canal irrigation has had a marked offect in raising the water-level in the Jholam circle, where in many places instead of 200 pots on the Persian-wheel only 150 or less are now required; this offect has been greatly enhanced by the record flood of July 1893, since which the subsoil level at the head-quarters station has risen to within 6 feet of the surface and the foundations of some of the buildings threaten to subside. In the Bar uplands the dopth to water varies from 50 to 80 feet, and many wells require 400 pots on the Persian-vacel. In the Thal the depth to water is 55 feet or more.

The continuity of the supply of water depends on the nature of the substrata; in many parts of the district there is a substratum of water-bearing sand through which water percolates regularly and rapidly into the well. This is called the sach, and the success of a well depends on whether it has been sunk far enough to reach this stratum. If the sach has not been reached the water is soon exhausted and the well cannot be constantly worked, so that the area it irrigates is small. In the Chenáb valley as a rule the sach is better the farther one goes from the river, and the wells near the river are more easily exhausted and irrigate a smaller area than those towards the Bár.

Almost everywhere in the district the wells are made of burat brick set, not in mortar, but in mud; and so good is the subsoil that such wells last for many years. In the Bár such wells practically last for ever, and many old wells made by the former inhabitants centuries ago have been dug ont, repaired and set agoing. The site of such a well is sometimes discovered by noticing that gents will not sit over it. The cost of a well depends chiefly on the depth to water and varies from Rs. 150 near the river to Rs. 500 or more in the Bár. An ordinary well in the river valleys may be taken as costing about Rs. 200 besides the peasant's labor.

When a sito is to be chosen for a new well the landowner calls together his friends and procures Rs. 1-4-0 worth of gur. The experienced mon among them consult as to what would be a good place, and select if possible ground raised slightly above the level of the land to be irrigated. They try to get a site towards the north, as it is found by experience that water flows better to the south than to the north! This idea is probably due to the general slope of the country being southwards. It is also found that water does more work when it flows nearly level with the ground than when it flows at a higher level. When the site has been chosen a blessing is prayed for (duá khēr ákhi); a potful of water is poured on

the place, and a lump of the gar put on it. Then the most chapter IV. A. respectable men present take a spade (kahi), and all holding it together strike it into the ground to mark the spot chosen (thappa mirna); the younger men then commence the excavation and the rest of the gar is distributed.

Chapter IV. A. Agriculture, Arbericulture, and Live-stock, wells.

Agriculture,
Arboriculture
and Live-stock
Wells,

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The universal means of irrigation from wells is the Persianwheel, the wood-work of which costs about Rs. 30. Somotimes this apparatus is set up on the bank of a canal or of a branch of the river, when it is called a jhalar. The rope-and-backet apparatus is used only for the purpose of ruising drinkingwater from the deep wells in the That. The cost of irrigation depends chiefly on the depth to water. In the river valleys small bullocks are strong enough to work the wheel, but in the deep wells of the Bir, where the whool carries 400 pots, only the strongest cattle can work the well, and male buffuloes are most generally used, often costing Rs 60 or more each. Here a well in full work requires 18 huffaloes, giving threa pairs to each third of a well, and the owners of a well, sometimes six or ten in number, generally get tenants to join them for the season, the produce of the irrigated hand being divided between them in proportion to the number of buffaloes supplied by each. In other circles also it is conanon for a number of landowners to have shares in a well, but there it is usual for each sharer to work the well for a period corresponding to his share, irrigating his own hand from the well for that period.

The area ordinarily cultivated with the aid of irrigation from a well varies greatly in different parts of the district, and so does the area annually harvested per well. For the whole district the average area so attached to a well is 31 neros, and the average area of irrigated crops actually harvested is 25 acres. The extremes are found in the Ara circle where 51 neres are on the average attached to a well, but only 24 neres give a crop in the year; and in the Salt range where the area attached to a well averages only 2½ acres but produces

The nature of the crops annually.

The nature of the crops grown on a well varies considerably in the different tracts, and has been described in the various assessment reports. For instance in the Jholam circle of tabsil Bhera a well on the average gives annually 25 acres of crop, of which 6 acres are grown in the kharif and 19 in the rabi. The kharif crop includes 14 acres of jouár, 14 acres of bijra, 2 acres of cotton, and an acre of maire, china, sugarcance or rice, and the rabi crop 11 acres of wheat, 14 acres of barley, ladf an acre of gram, 2 acres of turnips, curots and other vegetabler, half an acre of poppy, and half an acre of pulses, eil-eeds, or tobacco. In the Ara circle of tabsil Shahpar a well gives on the average 21 acres of crop, of which 6 acres are grown in the kharif and 18 in the rabi; but here the detail is 4 acres of jowár, 14 of cotton, and 4 acres of china, bájra or other crop in the kharif, and in the rabi

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Agriculture,
Arboriculture
and Live-stock.
System of cultivation on well lands.

13 acres of wheat, 2½ acres of vegetables, half an acre of barley, half an acre of oilseeds and 1½ acres of pulses, tobacco, &c.

The Ara circle may be taken as the extreme type of cultivation dependent almost entirely on irrigation from wells. In this circle the average area attached to a well is 54 acres, but of this only 24 notes are cropped in a year. A well with its block of hand is generally divided for purposes of cultivation into three parts (tribai), each worked by two ploughs, so that a well in full work has 6 yoko of 12 oxen. Each part of the well-block again is subdivided into two or three or four plots, one or more of which are cultivated for one year only and then left uncultivated for a year or more, because it is found that, owing to some quality of the soil or water, continuous cropping gives a vory poor ontturn. It is also found that if land which has borno a wheat crop is sown even years after with jower, or jowar land with wheat, the crop is had, so that often wheat follows wheat, and jourir jourir continuously, but at an interval of one or two years. As water does not sink into the soil roadily the well water can be conveyed a long way economically, and small water channels (vil) earry it sometimes nearly half a mile from the well. In other parts of the river valleys the area attached to a woll is smaller and more compact and a much smaller proportion of it is allowed to lie fallow for a year. Little attention is paid to rotation of crops; wheat often follows wheat year after year; but sometimes wheat is followed by cotton or joucir: Minner is applied to chahi lands so far as available, and as fuel is gonerally plentiful in this district, less of the cowding is consumed as fuel than in the east of the Punjab and more is available as manure. Owing to the trouble of carriago the lands near the village site governly are the best manurod, and similarly of the lands attached to an outlying woll, the fields nearest the well usually got more manue than those at a distance, so that often outlying fields get practically no manuro at all and are consequently left fallow more frequently than those near the well. Fields intended to grow rich crops such as sugarcano or poppy are plontifully manared.

~ Canals.

There was practically no canal irrigation in the district until in 1860 Mr. Maenabb, Deputy Commissioner, cleared out at his own expense an old river channol which developed into the canal called-after him the Maenabbwáh, and induced Malik Sábib Khán, Tiwána, to excavate a large canal to irrigate a grant of waste land given him at Kálra. The profits secured were so great that nuncrous other canals were soon after constructed, some by the State and others by private persons, and although several of these have since been abandoned or absorbed in others, there are now in existence four State and 16 private canals, more or less in working order. The State Canals are (1 the Station Canal, and (2) the Sáhiwál Canal, both in the Shahpur tahsil, the latter of which has now absorbed the Maenabbwáh and the old Sáhiwál Canal, (3) the Rániwáh in the Bhora tahsil,

and (4) the Corbynwith in the Khushib tubsit. The first two are the property of the Imperial Government and the two last are Provincial property.

The State Canals in the Shahpur tabsil, which then consisted of the Station Canal, the Macanblewih and the eld Sahi-wil Canal, were purchased in 1870 by the Imperial Government from local funds at a cost of Rs. 20,610. In 1877 to 1880 an additional capital expenditure was incurred and the capital ant-bay raised to Rs. 40,730 at which it stood till 1891. Taking the averages of five-yearly periods we have the following statistics:—

Chapter IV, A.
Agriculture,
Arboriculture
and Live-stockluperled Canals.

· Period.	Capital collar to cod of year.	Collections late yes funda.	Working		Interes	Percutage of pel retenue on capital outlay,
1870-73	1:•. 2:1,610	ile. Geog	lie. 1,107	1in. 1,500	Re. 821	Ře.
1675-80	49,783	11,761	6,020	1,952	1,629	11:2
१६६० ६३ .	40,789	19,410	0,063	5,760	1,629	21:2
1593.00	10,730	31,510	17,761	17,009	1 629	120
	و مدين ، سنت	1				

Since 1890 further expenditure has been incurred under an Engineer Officer specially deputed for the improvement of these causes, and the accounts for the last three years stood as follows:—

Year.	Capital cotlay to end of year.	Collections less refunds.	isserenti.	Net re-	Interest :	l'i recutago of act revenus on capital outlay.
JE60-91	Ra. 40,739	184. 42,601	He. 34,629	lts. 10,972	Re. 1,620	26 (1
1901.02	181,18	19,315	20,535	21,739	3,217	20.8
1692-93	1,219,507	67,161	29,521	34,637	5,475	29-2
	l 		·			

For the first twenty years of their working the balance of revenue at the credit of these cands, afterdeducting working expenses and interest, was Rs. 1,29,430 or more than three times the capital expenditure up to that time; and in 1893, after twenty-three years of working, these canals, notwithstanding a new additional capital expenditure in the last two years of Rs. 96,128, after deducting from the income all kinds of expenditure, including working expenses, interest, and even the capital outlay itself, had brought in a clear profit to the State of Rs. 53,501.

CHAPTER IV .- PRODUCTION AND DISTRIBUTION.

Chapter IV. A. Agriculture. Arboriculture and Live-stock.

Still more favourable are the returns of the Raniwah Canal in the Bhern tabsil. This canal was originally excavated in 1870 by the Deputy Commissioner with the aid of takávi advances to the amount of Rs. 19,500, and the income of the Provincial Canals, canni in the first year of its running was Rs. 5,642 and in the second Rs. 19,070. The takani advances were paid off and in the third year after the commoncement of the canal the capital cost was extinguished and Government was in possession of a canal which had cost it nothing, capable of irrigating 6,000 acres and having a not revenue of Rs. 7,000 per annum. Since then the canal has been gradually extended out of revenue, yot in no year have the working expenses exceeded the income. There is no enpital account, for the capital has been repaid, and there is no interest charge against the canal.

Taking the average of five-yearly periods the statistics are as follows:-

/	l'eri	od.			Collections less refunds.	Working expenses.	Net revenue.
1870-75	······································	,		•	Rg. 0,020	Re 6,251	Rs. 3,669
1875-80		•••	•••		11,167	6,626	7,541
1880-85	141	•••	•••	•••	28,430	8,200	. 20,230
1885-90			•••	•••	38,280	11,215	27,035

The corresponding figures for the last three years have beon-

	Peri	ođ,			Collections less re- funds.	Workingcxpcnscs.	Not revenue.
1890-91		•			Rs. 45,390	Rs. 9,613	Rs. 35,777
1891-92		•••	•••	••	33,964	7,091	126,870
1892-93	•••	•••	•••		50,750	29,039	27,711

This canal, after extinguishing its capital cost, has during the twenty-three years since it was commenced brought in to the. Provincial Government a not profit of over Rs. 8,80,000.

The Corbynwah Canal in the Khushab tahsil was originally made in 1879 by Captain Corbyn, Deputy Commissioner, at the oost of the District Board and Khushab Municipal Committee, but finally in 1891 was acquired by the Provincial Government, together with Malik Sher Muhammad Khau's Canal alongside which it ran. The capital cost of the combined canal to Government is estimated at Rs. 38,671, including Rs. 13,671 spent on improvements after the acquisition. During the five years ending 1892 it irrigated on the average 2,428 acres, had an income of Rs. 1,959 and an expenditure of Rs. 1,019, and brought in a net profit of Rs. 940 per annum.

Agriculture.
Arboriculture
and Live-stock.
Provincial Canals.

The private canals now in existence are as follows:-

Private canals.

No.	River	r.	Nam	e of car	al.		Approxi- mate area irrigated.
1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 16 16	Chenáb Jhelam		Makhdúnánwála Dáimwála Muhkamdínwála Píránwála Amir Chandwála Núnánwála Sultán Mahmúdwála Nabbewála Chahárumi Sáhib Khánwála Mekanánwála Chillwála Sartaráz Khánwála Nathúwála Nathúwála Kandánwála	otal Private P		 	Acres. 1,000 200 300 2,400 100 5,500 12,000 5,600 4,500 600 100 44,500

This area is approximately the maximum irrigated in a good year, the average irrigation being considerably less. Besides the Malik Sher Muhammad Canal, bought up and absorbed in the Corbynwah, as already mentioned, the Jahán Khánwála in Bhera was purchased by the Provincial Government some years ago for Rs. 5,000 and absorbed in the Rániwáh, and the Mahotewála has recently been purchased by the Imperial Government for Rs. 1,200, and absorbed in the Sáhiwál Canal. A full account of each of the private canals will be found in the assessment reports.

At the recent revision of settlement, after full discussion, the following rules were sanctioned for all State Canals in the Bhern and Shahpur tahsils:—

Canal-rates.

Rules for assessment of lands irrigated by State Canals in the Bhera and Shahpur taketts.

1. All irrigation from State Canals shall be chargeable with water-rate as follows:-

Flow errigation-						Rate	g pe	r ac	re.
			•			1	Rs.	n.	
Rice		•••	***	•••		•••	3	8	
All other crops	••		•••	***	•••	•••	2	8	
Grass lands.	•••	***		***	***	490	1	4	
List irrigation— All crops	•••	***	•••		•••	•••	1	4	

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Agriculture, Arboriculture and Live-stock. Canal-rates.

- 2. The assessing officer shall have discretionary power to remit, in whole of in part, the water-rate on lands which have taken water, but on which the crops have failed or been very poor.
- 3. He shall also have discretionary power to remit not more than half the water-rate on land assessed at chick or said trates.
- 4. When the water-rate is remitted in whole or in part, a proportionate remission of the water-advantage rate will be granted.

On the Corbynwik in the Khushab tabail the same rules apply except that there the sanctioned water-rules are as follows:-

Plom irrigation					· Per acre.
Chops of all kinds Grass lands	•••		•••		lls. a. 1 8 0 2
Lift irrigation— Crops of all kinds		•••	••	•••	0 12

The soil on this side of the river is very inferior to that on the other side, the grass lands in particular being very poor and much impregnated with salt, and the supply of water is precarious; hence the lower rates fixed.

On private canals from the Jhelam the canal-owner generally takes as the price of the water one-fourth of the gross produce of the land irrigated, both grain and straw, after making the usual defluction for village monials. The accounts of the Kalra estate under the Court of Wards show that the average value of this income is about Rs. 2-6 per acre irrigated, or very nearly the same as the flow rate of Rs. 2-3-0 per nere on the State Canals. Indeed on State Canals it is common. for the cultivator to make over ene-fourth of the gross produce to a speculator of the shop-keeping class who in exchange agrees to pay the caual-rute of Rs. 2-8-0 per acre. For lift irrigation the owners of private canals generally charge from Rs. 16 to Rs. 22 on each jhalar or Persinn-wheel erected on the bank of the canal. In some cases the owners of the land through which a private canal passes are ontitled to the irrigation of a certain area free in return for their having given the land over which the canal passes-a source of frequent dispute and litigation.

On the small private canals from the Chenab river, the canal-owners usually take a water-rate in each at the rate of Re. 1 to Re. 1-4-0 per acre, the soil being inferior and the canals less advantageously situated than on the Jinham side.

Besides the water-rate, a water-advantage rate is levied en all land irrigated by canals, whother State or private, at the rate of eight unnus per acre on the Jhelam and four annus per acre on the Chenab Canals; and on all land irrigated by private canals an additional royalty rate of four annus per acre on the Jhelam, and two annus per acre on the Chenab, is charged to the owner of the canal, by way of asserting the right of the State to the water in the rivers.

On an average of years the area ordinarily cultivated with the aid of irrigation from canals produces about 86 per cent. of crop; i.e., about 14 per cent. of the area is either left ansown or fails to ripeu. Of the total urea of such crops harvested, wheat and Live-stock. occupies about 40 per cent., cotton 30 per cent., jouar 9 per cent , and bajra 8 per ceut., so that by far the most important crops irrigated lands. are wheat and cotton. The area sown for the rubi is somewhat larger than for the kharif. The canals generally commence to flow in the beginning of April and cease flowing in the beginning of Septombor. Crops grown on the lands dependent on capals are somewhat precarious, dependent as they are on the rise and fall of the river. Should the river rise early after a dry winter, so that the canals can be opened in time to irrigate the ripening wheat, great benefit results; on the other hand, should the river fall early in August and the canal cease to flow, the cotton crop suffers and the land is not moistened for the rab sawings. Very little land irrigated by canals gots any manure and little attention is paid to rotation of crops. Virgin soil irrigated by canula produces excellent crops for a few years and then gradually decreases in fertility nuless it is so situated as to catch the rich silt deposit brought flown by the river Juciam. For this reason and also because of the greater certainty of receiving irrigation, lands near the heads of canals, if commanded by thom, are generally more fertile than lands at the tails of capals and water-courses.

Chapter IV. A. Agriculture, Arboriculture

The railib lands being those lands which are flooded Crops on Sailib naturally by the rivers are fairly constant in total area, being lands. about 69,000 acres or 10 per cent. of the total cultivated area, but they vary greatly in value according to the greater or less certainty of irrigation by the fluctuating river-floods. Large tracts of land are so situated as to be sure of being flooded by the river except in very extraordinary seasons, while other large areas are so flooded only when the river rises above its ordinary flood-level. This is especially the case in the Shahpur talisil where the area actually hurvested with the help of the river-floods averages only 87 per cent. of the total area recorded as sailab, the similar percentage in the Bhorn-Jhelam circle being 98. The characteristic crop of the sailab lumbs is wheat, which occupies about 60 per cent, of the total area lurvested. No regard is paid to mauning or rotation of crops, wheat following wheat year after year, and the fertility of the soil being restared by the silt deposits left by the uver. Some remarks on this subject will be found in Chapter I. Land which does not receive a good fresh deposit of silt is apt to get choked with a thistic-like wied (lei) which the people do not take enough trouble to eradicate properly; but a good for bit of sailabland, well situated to intercept silt, is very easily cultivated and produces excellent crops with very little labor.

While in 1893 the total bárání area was returned as 293,201 3, on the average of the previous five years only 200,432 barant lands, 'and produced an unirrigated crop, so that on an avorage

o n

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Cultivation on
báráni lands.

of years more than a fourth of the unirrigated area fails to produce a crop. The character of the baraui cultivation varies greatly in the different parts of the district according to the character of the soil and rainfall.

In the Bar, owing to the large area available for cultivation, only the lowest lands are cultivated with the aid of the drainage from surrounding higher lands conducted on to the fields by means of long shallow drains (súa), and many of these fields have embankments along their lower ends to retain the water thus brought on to the land. The area actually harvested on an average of years amounts to less than 70 per cent, of the total area under enlivation. Of the area harvested about 60 per cent, is bájra, 15 per cent, cotton and 10 per cent, jowár; only about 7 per cent, is grown in the rabi, chiefly wheat.

In the Thal the báráni cultivation is of two kinds (1) the lowlying patches of comparatively hard soil (láhga) between the sand-hills are cultivated with the aid of the drainage from the high ground, and (2) the sides of the hillocks themselves are sown with water-incloss. Of the total cultivated area (23,000 acres) about 5,000 consists of this latter description of cultivation, the seed being simply scattered over the sand. The average area harvested is only 58 per cent. of the total cultivated area and 29 per cent. was sown but failed. Of the average area harvested about 90 per cent. is cropped in the kharit, 16 per cent. being bájra, 33 per cent. moth, and the rest chiefly water-melons.

The system of ombanking land in the Mohar to catch the drainage from the Salt range and other high ground has already been described. The rainfall is very variable and on an average of years only about 60 per cent. of the total cultivated area produces a crop. Of the total area harvested about 45 per cent. is bájra and about 30 per cent. wheat. In good years a considerable area of cotton is grown.

The system of embankments in the Salt range has also been described. In this circle the rainfall and drainage are much more certain, and on an average of years every 100 acres of cultivation produce 94 acres of crop. Of the total area harvested 44 per cent. is wheat and 87 per cent. bájra. The general rule on unirrigated lands is to grow wheat immediately followed by bájra, and then allow the land to lie fallow for a whole year, when again wheat is grown followed by bájra. The cultivators of neighbouring fields generally arrange to make the change together, so that large blocks of land are at one time covered with ripening wheat, then with bájra and then lie baro during the ensuing rabi and kharíf harvests, during which another block of the village area is producing its wheat and bájra crops in its turn. The soil is so fertile and so much benefited by the deposits of limestone mud brought

down by the torrents that no mannre is generally required or given. The best hail land which is situated nearest the mouth of the gorge or just below the village site, often produces two crops every year,-generally maize, jouar or bajra in the and Live-stock. kharif, and wheat in the rabi.

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In the Mohar and Salt range there are a few perennial streams (jė) which are made use of to irrigate small areas of percunial streams. land by means of narrow channels built to conduct the water on to it. The principal areas so irrigated are in the two Kathas where excellent poppy is grown on the nahri area, and farther up on the same Katha torrent at Sodhi and Jhunga Saloh, where excellent defasli crops are got by this means an about 73 acres of land.

Irrigation from

The plongh (hal) is, with the exception of the coulter Agricultural imple-(phala), made entirely of wood. The ploughshare (kur) is a ments and operations. strong flat piece of wood, generally of kikar or phulah, broad The plot strong flat piece of wood, generally of kikar or phulah, broad Plotghing. at the back and centre but gradually tapering to a point to which the iron conlter (phála) is fitted by a staple (kunda). At the centre of the ploughshare is fitted the shaft (hal) which is fastened in its place by a wedge (og), and is attached to the yoke when ploughing is to be done. Another shaft (killa) is driven into the ploughshare behind the hal and to this is fastened the handle (hatthi) by which the ploughman guides the plough. The yoke (panjáli) has three divisions marked off by bars, the two inner being fixed (gátra) and the two outer (vélna) being removeable so as to allow the yoke to be passed over the necks of the bullocks. In ploughing a field is generally divided up into sections (bhánga), and each section is ploughed in narrowing circles beginning at the outside and ending in the middle. The plough like the Persian-wheel is always turned by the left (sajje phér), and the right-hand bullock (báhari) should always be stronger than the left-hand one (andri) as he has more turning to do. When the ploughman wants to turn to the left he calls out ahh ahh and touches the quarter of the right-hand bullock; and to turn to the right he calls out táhh táhh and tonobes the left-hand bullock. The depth of a ploughing varies much in different soils. In the sandy fields of the Thal the furrow (or) is a mere scratch, and even in the best of soils it is rarely deeper than six inches. A good farmer will plough his land as often as he can to priverise the soil and expose it to the air; more especially on land irrigated by a well, which is sometimes ploughed as many as ten or twelve times, while land fertilised by river-silt is generally ploughed only once or twice before sowing.

The plough and

Sowing is most generally done by drill (náli), the drill sowing. being a hollow bamboo with a wide month, which is attached to the back of the ploughshare and fed by the ploughman's hand; but on sailab lands it is often done broadcast (chhatta).

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Sowing.

Generally speaking, the peasants are very cardess as to the quality of the seed, being content to sow any old stuff they get from the village shop-keeper; but some of the more intelligent and well-to-do among them keep the best of their grain for seed. A great improvement was made on the Kalra and Ghansnagar estates under the Court of Wards by getting good seed from Amritsar and Jhang. The field after sewing is levelled and pulverised by means of the schägga, a heavy log or beam drawn over it by bullocks, the drivers standing on it to make its weight greater.

Embankments are made with the help of the karáh, a sert of large wooden shovel drawn by bullocks and hold by the driver. Beginning at the top of the field the peasant drives his exentowards the lower part helding down the karáh so that it gathers up a quantity of earth. This the bullocks pull down to the lower edge of the field, where the driver lifts the karáh up so as to deposit its contents on the embankment (bannh) and carries it back empty behind his bullocks to the higher part of the field. This process both levels the field and raises an embankment at its lower edge to relain the drainage water.

On lauds irrigated from wells, the field is divided for irrigation purposes into small compartments (kiāri) by ridges (bamhi) raised by means of the jandra, a lurge wooden rake worked by two men, one of whom presses it into the soil and pushes the earth up while the other assists him by pulling at a rope attached to the rake. Digging is usually done with an iron matteck (kahi) with a short wooden handle, worked by striking it downwards into the earth and drawing it inwards towards the digger, who thus finds it most convenient to throw the earth behind him. Weeding is done with the ramba, a flat iron spud with a sharp edge and a short handle, used also for entring grass close to the roots.

Reaping is usually done with the ditri, a sickle with a curved saw-edged blade. The corn is tied in small sheaves (gaddi) which are thrown on the ground, and afterwards put up into stacks (passa). Grain is thrushed (gah) by being hosped on the threshing-floor (pir), which is morely a level space of ground beaten hard for the purpose, and trodden out by bullocks. The corn is tossed and turned with a pitch-lork (trangli), and when the grain has been threshed out, it is winnowed by letting it fall from a basket-tray (chhaji) held up by n man, so that the wind blows the chaff away from the grain. The grain is then put up into a lieap until all the parties interested can gather to have it divided among them. Stored grain is very liable to be attacked by weovil (ghun) owing to the careless way in which it is kept in mud huts or bins. The broken straw (bhoh) is generally stacked at the threshing floor, the stack (passa) being thatched with straw and protected with a hedge of thorus. In the Salt rango the bhoh stacks are often put

up in hexagonal shape, sleeping cots tied together being used Chapter IV, A. to give the stack its shape.

The number of carts in the district is extraordinarily few, especially considering the suitability of the whole of the cis-Jhelam tract, with its firm soil and good roads, for wheeled conveyance. According to the last returns, however, the unmber seems to be increasing and is now 2,185, of which only 51 are in the Khushab tabsil. The class of cart (gadd) in common use is a poor affair, the wheels being often made of block wood, without any spokes, and can only carry a very small quantity of stuff.

The area under crops will be found in Table No. XX, and the estimated average produce per harvested acre of each of the most important crops in each assessment circle is given in Table No. XXI. This estimate was framed during the recent revision of settlement after careful enquiry and observation, and is meant to be a fair estimate of the actual average on a series of years. The proportion of total harvested area occupied by the different crops at last settlement and now will be seen from the following statement:—

Agriculture, Arboriculture and Live-stock.

Crops grown.

	AT LAST SE	TTLEMENT.		OF FIVE DING 1893.
CROT.	Area iu acres.	Percentage total area.	Area in acres.	Percent- ago of total area
Rice Wheat Barley Maize Jowar Bájra Other ceroals Gram Mnng and másh Peas, moth and other polses Total ceroals and pulses Total ceroals and pulses Total ceroals and fraits Sogarcane Cotton Other fibres Tobacco Vogotables and fraits	394 131,224 9,739 602 15,802 59,416 4,442 10,005 2,346 5,864 239,833 2,696 1,901 1,033 21,879	46 3 6 21 2 4 1 2 85	2,000 211,671 13,103 5,721 38,578 92,087 8,975 26,053 4,119 14,084 416,391 3,854 16,822 1,272 31,868 57 1,230 29,971	### ### ##############################
Poppy Miscollaneous	708 1,351	1	3,542 2,796	1
Total	283,364	100	507,803	100

Almost every crop has increased immensely in actual area, except sugarcane and tobacco, which are almost stationary. The crops which have increased most in proportion are rapeAgriculture.
Arboriculture and Live-steck.
Grops grown.

seed, vogetables and poppy, while wheat, bájra and cotton, the staple creps, occupy a smaller proportion of the harvested area than they did thirty years ago. Still wheat occupies 42 per cent. of the area cropped and forms the staple food of the people; bájra, which is largely consumed in the winter menths, occupies 18 per cent. and cotton 6 per cent. of the total area.

Wheat.

By far the most important crop is wheat (kanak) which occupies 42 per cent. of the tetal harvested area. It is grewn on all classes of land, but greater care is taken in its cultivation on the lands irrigated from wells than on other classes of soil. In such lands ploughings for wheat bogin as early as the provious January and go on at convenient seasons throughout the year till seed-time, sometimes as muny as 12 ploughings being given. On other classes of land pleughing begins in June and goes on till October, the more ploughings the better for the crop. The commonest kind of wheat grown is the soft red bearded variety (ratti chihgari), but sometimes ono sees a field of a cearse white wheat knewn as vadhúnak or dúgar, the outturn of which is about a fourth larger than that of the red wheat, and its flour whiter but not so neurishing, while its struw is very inferior. Only a very little beardless red wheat (rodi lál) and fine white wheat (dáúdi) are grown, as they are considered more subject to injury by birds and winds. Generally speaking, the peasants are very careless about the quality of the seed, and it is often sown more or less mixed with barley. Semetimes a little eats (jodra) is sown with the wheat to be gathered before it fer fodder. The amount of seed used is for good soils generally about a maund an acro, but on poer unirrigated soils as little as 24 sórs is sown. On sailúb lands about 32 sérs and in very good cháhi lands as much as 11 maund per acre. Wheat sowing begins with the month of Katte (about 15th October) and goes on to about the middle of December, though sometimes, if the season has been a dry one and favourable rain falls ia Decombor, sowings may go on into Junuary, but the sooner wheat can be sown after loth October the better. On unirrigated lands little is done to the wheat after it is sown; it is left to the rains, and the outturn depends very much on whether the winter rains are favourable or not. If the winter is a dry one, large areas fail altogether to produce a crop, and the outturn is generally poer. If rain falls at opportune intervals in January, Feb. ruary and March the outturn, oven on unirrigated land, may be very good. On lands irrigated from wells, the amount of irrigation deponds on the rainfall, but in dry sensons the wheat crep may be given as many as 15 waterings to ripen it. If the crop promises to be a very strong one, the groon wheat is cut (tap) or grazed down to provent its growing too rapidly. lands irrigated from wells the touant is allowed to cut a reasonable amennt of green wheat for the well-bullocks which varies according to the dryness of the season, and may in a dry year amount in the villages distant from the river to as much as half

the crop. Little attention is paid to rotation of crops, wheat following whoat without a break, especially on lands flooded by the river; in the Salt range, however, wheat is generally alternated with bájra. On sailáb lands the outturn is much reduced by the prevalence of weeds, such as the thistle-like lei, the onion-like bhúkhát, or the thorny joáh, and little trouble is taken to eradicate them; on irrigated lands, however, more attention is paid to weeding. The estimated outturn of wheat on lands irrigated from wells is in most circles 10 mannds per acre, but in the Jhelam circle of Bhera it is 12 mannds, and in the Hill circle 13 manuals; on land irrigated from canals it is almost everywhere 8 maunds per acre. Ou land flooded by the rivers it is 8 mannds on the Jhelam; and 7 on the Chenab. and on land dependent on rain it varies from 6 mannds in the Bar to 2 manuals in the Thal. For the whole district the allround ontturn on all classes of land is 8.6 maunds or 12 bushels per acre, and the total annual average yield of wheat for the whole district is 1,800,000 manuals with a money value at 25 sers per rapes of Rs. 28,80,000, or more than four times the new assessment of the district. The quality of the wheat grown generally improves as one goes further from the river, and that of the Salt range is famous for its good quality, its freedom from admixture with other grains or dirt, and the greater putritiousness of its flour. It is valued for export and generally commands two annas per mannd more than that of the riverside. Reaping begins in the plains about the end of April and in the hills about the beginning of May and lasts for about a month.

The next most important crop is bájra or spiked millet (penicillaria spicata) which occupies 18 per cent. of the total harvested area. It is the chief crop in the Bar where 45 per cent. of the harvested area is baira, and in the Mohar where the proportion grown is 44 per cent.; in the Hill circle too it is grown on 37 per cent. of the area harvested. It is chiefly sown on unirrigated land and the amount of seed is usually abont 2 sérs per acro, sown broadcast. Tho land is ploughed from March onwards from two to five times and the seed is sown after good rain in May or June but more often after the monsoon bursts in July. In the Jholam valley sometimes but rarely the seed is sown in irrigated land in June and the seedlings (paniri) afterwards transplanted. Great trouble is taken to protect the crop fro birds. A platform (mannha) is erected in the middle of the field, and on this a woman or boy sits all day long frightening away the birds by slinging (khabáni) bits of earth at them or waving rags and clanging pots by means of strings radiating over the field. The reaping begins in October and goes on to December, the ears (sitta) being cut off from time to time as they ripen; and in this senson it is common for the people to leave the villages and camp in the fields in whole families, living in the huts (dhok or bhan) erected for the purpose. The average produce of bajra on unirrigated lands is about

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Wheat.

Bajra

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Bájra.

6 mannds per sere in the Bar and on embanked lands in the Mohar and Salt range, 4 mannds in the Jhelam valley, and from 2 to 3 mannds in the poorer lands of the Mohar and Thal. On nahri and sailab lands its produce is 6 or 7 mannds per nere and on lands irrigated from wells 8 or 10 mannds. The straw (tánde) is not very nutritions and in good years is neglected, though m years of drought it may sell at as much as a rupee per head-load.

Cotton.

The crop next in importance is cotton (vir) which occupies 6 per cent. of the total harvested area. Almost every well has from one to three acres of cotton: it is largely grown on canalirrigated land, where about 30 per cent. of the total harvested area is cotton; on unirrigated lands in the Bar it is also grown largely in good years; but it is not grown to any great extent in the Khushab tahsil, except that in very favourable years a good deal is sown in the Mohar. It is sown in March or April, about 8 or 10 sers of seed (pera) to the acre. The variety of cotton usually sown, known as the indigenous variety (desi) with a vollow flower, gives ordinarily 10 sers of ginned cotton to a maund of unginned; but a foreign variety (vilaiti) with a rod flower, now being gradually introduced, gives 13 sers to the maund. On lands irrigated from wells cotton has to be watered a good many times and worded twice or thrice. Cotton picking (choni) begins in October and goes on to the ead of December at intervals of a few days as the pods (doda) ripen and burst; it is generally done by bands of women and girls, who are given about an eighth or a tenth of the crop for their treable and may be seen returning in the evening ladea with their snowwhite spoils. The produce of cotton averages 5 or 6 maunds per acro on lands irrigated from wells, 4 maunds on canal-irrigated lands and from 2 to 4 maunds on unirrigated lands. The wood is cut for fuel, and sometimes the same roots are left to produce two or even three crops (mohdi), but more frequently they are stubbed up and the land sown with wheat. The cotton crop is often sold standing at prices averaging about Rs. 18 per aero.

Jowár.

Jowár or great millet (sorghum vulgare), which occupies 7 per cent. of the harvested aron, is largely grown on lands irrigated from wells, where it is used more as a fodder crop (chari) than grown for grain, and a considerable portion of it is cut green and fed to the bullocks, especially when the monsoon rains are scauty. In the Ara circle, however, it is generally allowed to ripen, and there produces about 8 maunds per acre; elsewhere 6 maunds is a fair crop on lands irrigated from wells, and 4 or 5 maunds on other classes of land.

Opium.

Opium is a very valuable crop where it can be grown; but it requires a peculiar soil and olimate, and great care in growing, weeding and watering. The land which it is proposed

to sow with this crop is allowed to lie fallow for one season at least. Daring the rains it is repeatedly ploaghed and well manured. It then remains untouched till the beginning of November, when it is prepared to receive the seed, which at the rate of half a ser to the acre is sown broadcast, mixed with equal parts of sand to ensure equal distribution. Water is supplied as often as the surface shows signs of dryness. The young plants begin to show themselves about the twelfth day, and from this time, till the pods begin to ripen, the successful cultivation of the orop depeads on the attention paid to watering, weeding and manuring. The pods begin to swell in March. and towards the end of this month, an estimato can be framed of the probable yield of opinm. Traders then come forward, and bny the standing crop, after which the cultivator has nothing to do but supply water as required. The drug is obtained by making incisions in the pod with a three-bladed inacet. The incisions are made vertically, about half an inch in length. in the centre of the pod. Three strokes are made with the instrumont each time, making nine cuts, and this is repeated four times at intervals of as many days, making 36 incisions in all. the whole operation extending over about a fortnight. The work is carried on during the middle of the day, as it is found that the heat assists the exudation of the juice. The morning following the making of each set of incisions, the juice which has exuded from the cuts is scooped off with shells, and collected in cups made of the leaves of the plant itself. It is estimated that one man (women and children are not much employed in this work) can, on an average, incise the pods and collect the juice of about 10 marlás (15 acre) of the crop in a day; and as this is repeated four times, and the laborers are paid from two to four annas a day, the cost of extraction varies from eight to sixteen rupees an acre.

The following figures will give some idea of the extent and value of the crop:—

YEAR.	Area cultivated.	Opium extracted.	Average outturn per acre.	Wholesale prics per ser.	Acreage 0 0 8 8 realized.
1860	Aores. 708 3,000 2,830 4,005 3,635	Mds. 450 413 840 707	Sérs. 6 6 8	Rs. 10 13 ,13 , 12	Rs. Nil. Nil. 6,221 8,962 7,510

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Chapter IV, A.

Agriculture, Arboriculture and Live-stock. Opium.

The area cultivated varies very much with the character of the season and the selling price of opium in the previous season. The soil and climato most suitable to the poppy are found in the villages along the Jhelam, and especially in these immediately above Shahpur, about Bakkhar, Chachar and Jhawari, and almost every well in that neighbourhood has its acre or more of poppy; farther up the outturn decreases, even if the same amount of labor and caro be expended on its cultivation. A little opinm of excellent quality is produced at Katha at the foot of the Salt range, where the poppy, watered by a perennial stream, comes to maturity earlier. Until about 35 years ago, the pappy grown in this district was all of the red or variegated variety, but some white poppy having been introduced from the east it was found to give a larger and better outturn, and now very little coloured poppy is to be seen. The system of selling the standing crop to Khatris which prevails, is due to the peasants' time being required for the ripening wheat at the seasons for extracting opium and to his seldom having the patience and skill necessary to collect the drug. Opium is very little consumed in this district, which retains only about 7 maunds per annum for its own consumption; most of the produce is sent to Lahore and Amiltear, but a demand for the Shahpur drng is springing up from Rawalpindi and Peshawar.

The averago outturn per acro may be taken as 6 sers and Rs. 8 per ser as the price of the fresh jnice (which loses one-fourth of its weight in drying), giving Rs. 48 as the average price of the epium of an acre of poppy. Adding to this Rs. 10 as the value of the poppy-seed gives the total value of the produce as Rs. 58 per acro. The crop is generally sold standing to Khatri speculators at a price averaging about Rs. 50 per acre, but varying from Rs. 20 to Rs. 80 or more according to the promise of the outturn.

Maize.

Maize is grown to a small extent on wells in the river valleys and on manured lands in the Salt range. Its cultivation is spreading. About 18 sers of seed is sown per acre, and the average outturn on irrigated and manured lands is about 12 maunds per acre.

Rice

Rice is grown chiefly on canal-irrigated and sailáb lands in the Jhelam valley. Provious to 1888 the cultivation of rice on canal lands was rapidly increasing, but in that year, owing to the great quantity of water consumed in irrigating rice, the canal rate for that crop was raised, and this led to a great centraction of area. The average outturn of unhusked rice is about 10 or 12 maunds per acre.

Barley.

Barley (jô) occupies 3 per cent. of the harvested area and is grown chiefly on lands irrigated from wells, the average enturn being from 10 to 15 mannds per acro on such lands.

Gram.

Gram (chhola) occupies 5 per cent. of the harvested area and is grown in all parts of the district, except the Salt range.

CHAPTER IV.-PRODUCTION AND DISTRIBUTION.

It is seldom irrigated from wells but is found on all other classes of soil. The average outtorn on irrigated and flooded lands is 7 or 8 mounds per nere and on anirrigated lands 5 or 6 mannds.

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l'alses occupy altogether about 4 per cent, of the harvested area. Meth is the principal crop in the Thal where it forms 33 per cent, of the total crop; it is grown on poor land and the produce is about I manuals per nere.

Moth.

Murg is grown chiefly in the Salt range and its outturn is about 4 maund, per nere.

Mung.

Se-amon (fil) is grown chiefly in the unirrigated lands of the Bar, but is a very precarious crop. Sometimes the rroduco is very good, but the average outturn is estimated at only one mannd per nere.

Til.

Tirinira liminihu) is commonly sown among the stabble of a kharif crop or on the power soils where the rainfall is not suitable for the sawing of more valuable crops, so that its pro-, duce is often very poor; it is estimated at 3 maunds in the Bar, I mound in the Mohir, and 2 mounds per acre in the Salt range.

Tárámira.

Bogarcane.

Sugarcane (learned) is grown only on lambs irrigated from wells and is most common in the Chemib valley and near the towns of Bherz, Shahpur and Sahiwal. In the Chenah valley nearly every well has its two or three patches of cano aggregating from one to two acres per well, but the crop, though very valuable practically occuries the land for three harvests, and requires ro much attention and such careful cultivation and watering that few wells have more than 2 acres. It is a most useful crop. When ready to be presed it affords employment for a time to n large number of hands, and each person engaged in cutting and peeling the cares, in carrying them from the field to the press (relna), in tring them into convenient hundles, in feeding the press, attending to the fire, or stirring the juice, is not only allowed to chew and such as much raw cano as ho likes, but is permitted to corry away a few stalks every day. The leaves and ends of the canes make a useful fodder for cattle. The average produce it about 20 mounds of gur por acre, but much of this goes in payment to the persons amployed in extracting the inice. In the Ihelam valley comparatively little cano is grown for the purpose of making sugar, as it is found more profitable to sell it to be sucked raw (ganna). Two varieties are grown-one the indigenous (desi), and the other the saharani, so called because. its reed was brought from Saharanpur some twenty years ago. The latter variety is much enperior to the indigenous cane, and has now almost superreded it. It is usual to sell the standing crop near the towns to Khatris, who retail the stalks in the hazar at a pairs or less per stalk, and near the towns the price paid for cano of this kind is from Rs. 12 to Rs. 18 per kandl and avorages about Rs. 120 per acre.

Chapter IV, A.

Agriculture, Arboriculture and Live-steck. Tobacco.

Vegetables.

Very little tebacco is grown in this district and smeking is not nearly so general among the people as it is in districts further east. It is discouraged by the Pirs of Sial Sharif, but is fairly general in the Salt range.

Vegetables occupy 6 per cent. of the total harvested area and seem to be growing in popularity. They are principally grown on lands irrigated from wells and are chiefly consumed as food for the well bullooks. Towards the end of the cold season they form an important part of the diet of the peasant classes. By far the most common vegetable is turnips, which are generally not thinned out sufficiently and are consequently of small size; but noar Jhawari a very good sized turnip is grown. Carrets and radishes are the commonest vegetables after turaips.

Mehdi (Lawsonia inermis).

This plant, so often seen in our gardens as an ernamental hodgo, is extensively cultivated about Bhera, where it occupies 108 acres irrigated by canals, for the sake of the dye extracted from its leaves, which, dried and roduced to powder, forma regular article of commerce. The mode of cultivating it is as follows: The soil is prepared by repeated ploughings, not less than sixteen, and heavy manuring. Before sewing, the seed is allowed to soak in water for twenty-five days. It is then spread on cloth and allowed to dry partially. The plet of land in which it is proposed to grow the moldi is then formed into small bods, and some days before sowing these are kept flooded. The seed is scattered on the surface of the water, and with it sinks into the ground. For the first three days after sewing, water is givon regularly night and morning; after that only once a day. The young plant first shows above ground on the fifteenth day, after which water is only given every other day for a moath, when it is supplied at intervals of three days, and this is coatinued for anothor month, by which time the plants have become nearly two feet high. They are now fit for transplanting. The mede of conducting this operation is as follows: The young plant on being taken ont of the ground is reduced by nipping off about six inches from the centre shoot. After having been subjected to this treatment, the young plants are singly put into heles previously dug for them at distances of about a foot from each other. They are then waterod daily until they have recovered the shock of transplanting, and afterwards as they may require it. The fields are weeded regularly once a month. The first year nothing is taken from the plants, but after that they yield for years, without intermission, a double crop. At each cutting, about nino inches are takon from the top shoots of the plants. The two ocops are gathered in Baisakh (April and May) and Katik (October and November) of oach year. The laborers employed in planting out the mehdi, instead of receiving their wages in money, are liberally fed as long as the operation lasts, and a distribution of sweetmeats takes place when it is over. The season for sowing is during the month of Baisakh; that of transplanting, Sawan (July and August.) 'A year's produce of an

acre of well grown mehdi is 20 mannds of dry loaves, of which about 6 maunds are gathered in the spring, and the rest during the autumn months; and the same plants continue to yield for twenty or twonty-five years.

The selling price of the leaves averages a rupee for 20 seors, so that the value of the crops per acro is about Rs. 40. After the first year, the expenses of cultivation do not much exceed these of other crops. The produce of the mehdi grown in this district is nearly all carried across the Jholam, and sold in the northern districts; none of it finds its way to the south. Besides the use to which the leaves are ordinarily put. viz., as a dyo for the hair, hands, &c., they are also given to goats and shoop, when attacked by itch.

In the Thal, in favourable years, water-melons are very largely grown on the sandhills round the villages and hamlots. The seed is often simply scattered over the sand, and the rain and sun do the rest. When the season is good the melons are produced in great quantities and of a large size. They are known as kalakh, titak, ror or pitta, according to the different stages of their growth. A camel-load sells in Núrpur for four annas, and in Khushab for a rupee or one rupee four annas. In the villages any one is welcomo to eat as many melons as he likes, provided he does not take away the seed which sells at 24 sers per rupee. The seeds are ground, sifted, mixed with flour and made into cakes, which are largely enten by the people. Melon-seeds are also exported to Lahoro and Amritsar, where their kernels are sold by native druggists at 11 sér per rupoe as a medicino (maghz-tarbúz).

When a crop has been sown, its produce even on irrigated land depends very much on the quantity and opportuneness the outtorn of crops. of the subsequent rainfall, and as that is exceedingly variable in this district the outturn varies greatly from year to year and from village to village. The crops are also apt to be choked by woods, of which the most troublesome are the leha, a thistlelike weed, which especially infests lands flooded by the river, -and the onion-like bhúkát, which is very common on poor lands irrigated from wells. The peasants rarely take sufficient tropble to eradicato these woeds which consume a large proportion of the nourishment in the soil. In the riversin mice multiply in dry years and devonr the kernel of cotton seed and other crops. Birds and insects of all kinds greatly reduce the outturn of the crops. In the kharif harvest considerable trouble is taken to drive away the birds from the ripening jowar and bajra crop, and when locusts make their appearance, a campaign is organised against them and myriads of them are killed; but against the ravages of other insects the peasant is almost helpless. An account of recont visitations of locusts will be found in Chapter I, where also the other insects that attack the crops are mentioned. Wheat often suffers in cloudy weather from rust (kungi) which greatly reduces the size and weight of the grain; hot

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Water-melons.

Causes reducing

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Causes reducing
the cutturn of crops.

winds also cause the grain to shrivel up and are especially injurious in the lands lying along the foot of the Salt range. Hail-storms often do great but partial damage; and an account of a very destructive storm will be found in Chapter I. White ants (sivvi) attack the roots of many plants, and weevils (ghun) consume much of the ill-garnered grain. Altegether the quantity of food that reaches the mouths of the people is no large multiple of the seed that is sown.

Arborioniture.

Table No. XVII shows the areas of waste land owned by the State and now almost entirely under the management of the Forest Department. An account of these areas will be given in Chapter V. B.

At annexation there were very few artificially planted trees in the district. The early British Officors lost no time in opening up the district by monus of roads and endeavoured to arrange for the planting of trees along the lines of road. Their offorts were wonderfully successful whorever moisture was sufficiont, and the lines of good trees along the roads from Shahpur to Khushab and to Blicra are due to them. They also endeavoured to encourage tree-planting throughout the district by making each woll-owner plant a mark of good trees, generally shisham, near his woll, and many of those little plantations may still be seen. Successive Deputy Commissioners have continued these efforts and as opportunity offered, and more especially as canal irrigation extended, have planted new lines of roads and ostablished groves and gardens, which have been most successful, ospecially in the noighbourhood of the head-quarters station and in the Jhelam valloy generally, the soil and climate of which are very suitable for trees such as the kikar and shisham. About 35 acres of pursories are maintained. The area under groves has steadily increased from 551 acros in 1890 to 984 nores in 1893, the increase being chiefly on the State land bordering the road from Shahpur to Shhiwhl to which canal irrigation has lately been extended. The length of avenues along the main roads was increased from 402 miles to 486, and many blanks were filled up. The income and expenditure of the District Board on arboriculturo steadily increased, and for the three years ending 1892-98 averaged per annum as follows: Income Rs. 9,378, expenditure Rs. 7,949,—not profit Rs. 1,423. The income was derived from (1) sale of garden produce from the 17 gardens in different parts of the district, the income from this source averaging Rs. 1,500; (2) sale of grass in the groves maintained by the District Board; (3) sale of produce in other land under preparation for plantation; (4) sale of wood from thinnings. The expenditure was partly on gardons and nurseries . and supervising establishment and on tree-folling, but mainly on the extension of groves and avenues. Endeavours were made to introduce the best kinds of fruit trees, and private persons were encouraged to start gardens of their own, some twenty such gardens having been made in the last three years. A great deal

of planting of groves and orchards was also earried out on the Kálra estate ander the Court of Wards. On the top of Sakesar hill some 3,000 or 4,000 trees of different kinds have been sown or planted, and although the dryness of the soil and climate prevents them from making any rapid progress, this attempt at afforestation has greatly added to the amenity of the sanitarium. Not only have the District Board and Municipalities planted gardens, avenues and groves in all the most populous parts of the district, but private individuals also have followed their example, wherever irrigation from canals and wells has become available. Since the beginning of our rule many parts of the district, where formerly only stunted bushes were to be seeu, are now fairly covered with valuable timber and fruit trees which afford a plentiful supply of wood for fuel, agricultural implements and building purposes, and add to the reserve of fodder in times of drought. The improvement already attained is very marked, and as the people generally have now fully realised the advantage of arboriculture in such a dry climate, there is reason to hope that the rate of progress hitherto shown will be maintained or even accelerated, and that the spread of of trees will add greatly to the comfort of the people and im prove the climate of this arid district.

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Agriculture,
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and Live-stock.
Arboriculture.

The agricultural stock of the district has been carefully enumerated at various times (see table No. XXII), and the following statement gives the results of the more important enumerations:—

Cattle.

	Year.		Gows, bullocks and buffalces of all ages.	Shoop and goats.	Horses and poutes.	Mules and don- koys.	Camels.	Yokes of plough- bullocks.
1869		•••	154,163	172,883	3,485	9,495	14,908	38,685
1887		:	307,864	266,010	6,46 5	18,305	16,121	54,128
1890		•	380,791	303,888	G,G3G	10,847	10,319	68,54 0
1893	***	•••	356,707	308,381	7,696	20,660	12,688	57,009

There has been a very large increase in stock of all kinds, except eamels, during the last twenty-five years. Buffaloes, which are greatly valued for their milk, have increased in a much faster ratio than the less valuable cows. Horses and ponies, for which this district is famous, are rapidly increasing in numbers and improving in quality. Prices of all kinds of stock have also

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Cottle.

risen greatly. The present value of the existing stock may be estimated roughly as follows:—

Animal	s.			Number by enumeration in 1693.	Average value.	Total value,
Bulls and bullocks Covs Male buffaloes Calves and young buffaloe Shoop Goals Horses and ponies Mules and donkeys Camols	es			110,940 123,625 15,372 35,190 71,580 193,261 115,067 7,096 20,660 12,638	Rs. 20 15 30 10 10 2 2 50 10 50	Rs. 22,18,600 19,64,375 4,61,160 11,07,600 7,15,800 3,86,628 2,30,184 3,94,800 2,06,600 6,31,900
Total value	e ot a	took	•••			84,97,697

This estimate gives the total value of the stock in the district at about 85 lakks of rupees or thirtoen times the new annual assessment. The owners of stock derive a large income from the sale of surplus animals, and of ghi, hides, weel and hair, of which articles a considerable quantity is annually experted from the district, and the prices of which have risen greatly since last settlement. A bulleck's hide new fetches Rs 2-8-0, a buffalo's Rs. 4, a sheep's 4 annua, and a goat's 8 annua. Each sheep brings in about 3 annus per unnum for wool and each goat one annua per annum for hair. The total income from sale of surplus stock, ghi, hides, wool, and hair cannot be much less than four lakks of rupees per annum.

Cattle are a procarious proporty, especially in the dry uplands of the Bár and Thal, where they are apt to die in great numbers in a year of drought when the grass fails to sprout and fodder is scurce. For instance, after the dry year 1891-92, in the Bhera tahsil, the number of cows and bullocks of all ages was found to have fallen off from 110,916 to 86,165, and the number of buffaloes from 39,175 to 31,934, that is, one-fifth of the total number of horned cattle in the tahsil had died or disappeared within the year, representing a loss of about four lakes of rapees, or nearly two years' land revenue. At present however (April 1894) the eattle are everywhere in excellent condition and rapidly increasing in numbers.

Cows and ballooks.

Cows and bullocks have greatly increased in numbers with the increase in cultivation, which must have increased the amount of fodder available. There are no very distinct breeds in the district, and little care is taken to improve the breed although the services of the Government bulls got from Ilissar are appreciated. There are at present 17 of those in the district-Generally speaking, the cattle of the river valleys are poor and

weak, and those of the Bar are larger and stronger, though sometimes, especially after a year of drought, few good animals are to be seen even in the Bar, except the bullocks, which are usually biggor and stronger unimals the further one gets away from tho river and the deeper the wells are. In the Salt range there is an oxcollent breed of poculiarly mottled cattle, which often fetch Rs. 60 or Rs. 80 por bullock. Notwithstanding the large breeding grounds of the Bar and Thal and the great herds of cattle which are driven from place to place in search of grass, the number of cattle experted from the district, is surprisingly small. There is no great cattle fair in the neighbourhood, and cattle are generally hought or sold in small numbers at the breeders' villago. There is a considerable amount of trade between the agriculturists of the river-valleys and the breeders of the Bar, the former generally purchasing the surplus cattle of the Bar villages; and this trade is facilitated by the general custom of sending the cattle of the Bar down into the rivernin in dry seasons to graze, while those of the riverain are driven into the Bar and Thal when the grass has sprouted well after rain. The best animals are not often sold, and although a good bullock costs as much as its. 60, and a good cow about Rs. 40, the average price of a bullock may be taken us Rs. 20 and of a cow as Rs. 15.

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Cows and bullocks.

There has been an extraordinary increase in the number of buffaloes, partly owing to the increase in cultivation and partly, no doubt, to the increased prosperity of the people. They are found chiefly in the cis-Jhelam part of the district and are generally grazed in the Bár in the rains and in the hot wenther are driven down to the river belás where they find a untritious food in the káh grass (saccharum spontaneum). The breed of buffalocs usually kept is a very good one, the females being good milkers and valued for their ghi, and the males being largely used in working the deep wells of the Bár. For a good huffalo-cow Rs. 80 or Rs. 100 is sometimes paid, but Rs. 40 may be taken as the average; and while Rs. 60 is often paid for a good male buffalo, the average price is not more than Rs. 30.

Buffaloes.

The cattle-owners of the district derive a large income annually from the sale of ghi, the price of which has risen from Rs. 8 per maund before annexation and Rs. 13 per maund at regular settlement to an average of Rs. 23 per mannil now. The amount of milk given by the half-starved cows of the district is often over-estimated. While good cows giving 8 sers of milk a day or more can sometimes be procured, the average cow of the district probably does not give more than 1½ sers of milk per day for six or nine months of the year. Similarly a very good buffale-cow will give as much as 13 sers of milk a day, but the average buffale-cow of the district probably does not give more than 8 sers a day for eleven months. One ser of cow's milk gives an ounce of butter and one ser of

Ghi.

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Hides.

There is also a large expert of hides to Emere through Karáchi, and the prices of hides have greatly risen in recent years; a bullock's hide new fetching Rs. 2-8-0 and a buffalo's Rs. 4.

Diseases of cattle.

Large numbers of cattle are annually earried off by disease, and the people are very careless in protecting them from contagion. Outbreaks of inderpest and foot-and-month disease are of almost annual recurrence, and the sick and healthy animals may often be seen standing together, or shut up in the same cow-house. The following account of the common diseases with their intive names and remedies is taken from a Civil Veterinary Report on the cattle of the Shahpur district furnished by Veterinary Surgeon J. A. Nunn in 1884:—

Rinder pest—thaddidn, chechal, pir milta, pir 13dn, dhalla, 11dh and pinli—Treatment lat, salphar, salt and ginger in equal parts are given as a drench; 2nd, nitre, camphor and pounded dhatára seeds, milted with gur and water; 3rd, in first stages, milt and ghi is given as a dronch, afterward litar louves are mixed with butter into a paste and given as an electrary; 4th, lattha (acaeia catechu, the native catechu) is mixed with country wino us a drench.

Foat-and-month disease (munh thus)—Treatment, &c Salt and pondered aguan (liqueticum agaian) seeds are given as a boins when nicers are only seen in the mouth. When the feet are nitaoked, sandhar (red oxide of lead) is made into a paste with lamp black and applied locally. Another prescription is salt, sweet oil and "qhi" given internally

Anthras (garlii, sait) affects cattle. The symptoms described concide with those of black quarter, viz, that it chiefly attacks animals after roin, when there is a great spring of fresh grass or when they are prefered on marshy ground. Swellings appear on the various parts of the body, and the animal quickly dies. It is described as being incurable, but sometimes treatment is tried, by giving large quantities of ghi and malk, and firing the swelling

Gloss anthrax or malignant throat (valghoth) — Both discoses are described by this name, but more generally it is gloss anihrax that is mean! It is considered very fatal, and the only treatment adapted is the application of the actual cautery to the traches, and cound the theat under the juw

Splenic apoplery (file and hule) —The only treatment adopted is bleeding from the mende of the nestrie and making an incision on the bridge of the nest

Rheumaism (dabal, fal).—Rhuonmatism in herned cattle is met by the following treatment. Assistate (hine) and guggal or miense (dalomica macrocephale) mixed in flour is given and the back rubbed with dry quant (liquificum agrican). The patient is kept in a warm room, and bleeding bad redourse to from the ears and tail.

Colic (dard shikam or sal).—Treatment: Country spirit, tobacco, ghi, gur, salt and ajwain, mixed with vinegar and water in which leather has been soaked. Ghi and milk given in large quactities is said to be a certain cure.

Hoose or husk (dhins) Guggal (dolomwia macrocephala), asafw tida and onions made into a boins with barloy flour is given, about a chhatdk, and the smoke of a burning black rag is blown up the nestrils.

Chronic indigestion (jdgir).—All grain is stopped, and ground ginger, salt, anola (smblica officinalis) ajuain is given in water.

Lympanitis (pattha lag gea).—Gur and bijra (penicillaria spicata) flont are given as a drench, and the animal is bled anderoeath the tongue.

Pleuro-pneumonia contagiosa.—Phepri or khulak,—mehdi (lawsonia inermis katira (cochlospermum gossypium) (or saliz babylonia), ajwain, gur and water are given internally.

Prolapsus uteri (dhans or havans)-The organ is audioted with oil and a rope truss applied.

- Red water (homato albuminuria).—Loya or halla, katira (cochlospermum gossypium) is soaked all night in an earthen vessel and the liquor given as a drench with barley flour gruel.

Tetanus (trismus) (muth band).—A line is drawn all round the body commencing at the nose, with a hot iroo, and the following drench given. Majth (madder, rubia cordifolia or R. tinctorum, haldi (turmeric, curcuma longa) and gur mixed with water.

Umbilical hernia (phor) .- The hernical sao is fired and pova (cotton seeds and mustard oil) givon as a dreoch.

Bilious fever (Sirdos) .- Salt, ajwain and water coloured with mehdi (lawsonia inermis), is given internally.

Diuresie (dhakutra).-Katira (C. gossypium) and water coloured with mehdi are given internally.

Mange (khurak) .- Solphur is given internally in the food and the body is washed with soft soan.

- Unlike every other kind of live-stock, the number of camels . Camels . has fallen off since regular settlement, owing partly to the development of cultivation, the fodder grown on oultivated lands being more suitable for feeding horned oattle than camels, but chiefly owing to the development of roads and railways which have lessened the demand for camels as beasts of burden. Camels are bred both in the Bar and Thal; very few are to be found in the Salt range. Those of the Thal are inferior in size and endurance to those of the Bar where a very good stamp of camel is bred by the Kaliars, a tribe who make this their chief business. The female camels are little used as beasts of burden, but are allowed to roam about the jungle with their young; while the male camels are annually in the cold weather employed in the carrying trade sometimes at a great distance from their owners' homes. A considerable number are employed in carrying salt from the mines at Warchha. The profits of camelbreeding and camel-hiring, however, are not what they used to be, except in war-time. A camel reaches maturity at about 8 years, is fit for work up to 15 years, and seldom lives over 20

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Camels.

years. The following are the names of a camel at different stages of his existence:--

						Nume	of cornel.	
7 de 12		71	ale.		Female			
Less than one				Toda		•••	Todi.	
One	•••	•••	•••	Mazút		•••	Mazát.	
Iwo	•••	***	••	Tirhán	•••	•••	Tirhúa.	
Three		•••	***	Chhatr	•••	•••	Chhatr.	
Four		•••	***	Donkk	••	•••	Doukk.	
Fivo	***		•••	Changa	••	***	Chaugi.	
Six		•••	•••	Chhigga	•••		Chhiggi.	
Eight to fifteen			•••	Utth "	•••		Dáohi.	
After fifteen	***			Khámba		•••	Jharot.	

A male comel is also called lihák from two to four years old, and a female purúph, and a male camel of about thirteen is called armosh. A good male camel capable of carrying 6 maunds of baggage costs Rs. 80 or Rs. 90, but Rs. 70 is about the average price for the ordinary full grown camel. Camel's milk, from which butter cannot be made, is drunk by the camel broeders; camel's hair (milass) is used to make ropes and coarse sacks (bori); and from camel's hide are made the large jars (kuppa) in which ghi is carried. The camel, although he can eat most plants and find food for himself in almost any jungle, is particularly fond of the salsolas (khár or lána) and of the leaves of the acacia (kikar or phuláh). He is a delicate animal and is subject to many diseases. Some of them are described as follows by Mr. Nunn:—

Authrax (chhalli) is described as being most coatagious and destroying hundreds of camels annually. The symptoms are red, i.e., dark coloured urine, and a nost offensive or putrid smell from the unimal before death, with rapid decomposition afterwards. It is looked upon as being incurable, but sometimes chillies are given powdered and mixed with gur or the animal is tied up in a warm place, and almonds, fresh blood of a goal, hency, pipel (ficus religiosa), black pepper, and asafætida is given.

Jokorjana or rheumatism.—Ajwain (Liquetieum ajouou) mixed with the urine of another camel is given for three or four duys, when the animal is said to generally recover.

Hubbi or strangles.—The awelling and abscess is said cometimes to extend down the neck to the sternum, the part is fired and make (column nigrum) and omalds (cathartecarpus fishula), the Indian laburaum seeds, boiled in water is tied on the wound as poultice.

Kipili, cotorth or influenta.—The symptoms are drooping head, steps feeding and ruminating, and muons flows from the nose, a hard swelling is found inside both cars. The same drench is given as to the horse, and the cars fired in a circle round the roots.

Sheep have greatly increased in numbers, ospecially in the Thal, where they are displacing camels and even horned cattle, and it would be difficult to imagine a country better adapted for sheep raising than those wide dry plains, with plenty of ranging ground over them.

The genuine Shahpur sheep stands about 30 inches high and 26 to 27 in girth, but as compared with English sheep, Leicester or Southdowns, is a leggy animal. The chief distinguishing points are a curved (i.e., Roman) nose, small muzzle

Sheep.

broad forehead, vory leng drooping ears, sometimes 18 or 14 inches in length, oyes set back inside of face, tail short and small. The wool fine and of a fairly long staple, the ears, face and legs generally black, and often the wool is partly colored. Dumbás or fat-tailed sheep pro found in the Salt range; in some of them the size of the tail amounts to a deformity. Mr. Nuau saw one the tail of which measured over two feet neross at the broadest part, and was so heavy that when lying down, the animal could not rise without assistance, and was told that from the tail of a similar shoop that had been killed, ever 80 penads of fat had been taken. The dumba if crossed with the Thal sheep loses all its characteristics in about the third generation. The male lambs are castrated at 6 months old, and are sold as yearling wethers to dealers who come from all parts of country to buy thom. Many are taken to Rawalpindi and other cantonments for commissarint purposes. Sheep are shorn twice a year at the beginning and ond of the hot weather and give aboat three-eighths of a ser of wool each time in the Bar, and double that quantity in the Thul. The white woel of the Thal is fumous for its fine quality and sells uacleaned at about 4 sers per rupce or rather at six fleeces (pothi) per rupee; thas a Thal sheep produces about 5 annas werth of weel every year. The head-quarters of the trude in Thal wool is Núrpur whouce a large quantity is annually experted towards Meeltan and Karáchi, and whore a good quality of blanket (loi) is mado. The wool of the Bar is largely censumed at Bliera where it is made into felt (namda). A good sheep fotches Rs. 4 or Rs. 5, but the avorage price may be taken as Rs. 2. Sheep often die in large numbers of epidemic disease, and are subject to that form of spleaic apeplexy or anthrax (pharikki) which is commonly known as "braxy" in Scotland. A sheep's skin fetches 4 annas.

The number of goats also appears to be increasing. They are bred chiefly in the Bar, Thal and Salt range, where they are "the poor mus's cow." There are five different breeds:—

- Bhati, a vory large goat, standing 36 inches high, with long hair and long narrow ears, one measured being 13 iaches.
- II.—Hajirián, which are much the same except that the ears are brender and the tents are very small; this sert of goat is the best milker.
- III.—Boji, a small goat with very small ears.
- IV.—Barbali, which is very raro. This is not an indigeacus breed, but from time to time has been brought up from Sindh by beatmen on their return from veyages to Sukkur and down the Indus; it is a very small species, not more than 18 to 20 inches high, with small cars and herns, very slight-limbed and black and tan in color.

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Sheev.

Goats.

Chapter IV. A.

Agriculture, Arboriculture and Live-stock. Goats. V.—Munja or bulna, a small black and tan colored goat, with short ears and horns. This breed have a most extraordinary cutaneous appendago from each side of the neck, growing out of the jugular channel about the size of one's finger, and from 5 to 6 inches long.

Goats are shorn once a year at the ond of the celd season, and give \$\frac{2}{3}\text{ths of a sér of hair (jatt), which sells at 6 sérs por rupoo, giving one anna per gent per annum. It is made into ropes and coarse cloth used for nose bags for horses and for camel saddles. A good goat fetches Rs. 5 or more, but Rs. 2 is an average price. A goat's skin is worth 8 annas.

Horses and ponies.

This district is one of the best in the Punjab for the breeding of horses and ponies, and the number of these animals is rapidly increasing, owing to the good prices they command, and the interest taken in horse-breeding by the leading landowners. Their number is given as more than double what it was thirty years ago, and their quality is also stondily improving owing to the introduction of good blood by the importation of stallions by the Horse-Breeding Department and the District Board. There are usually 10 or 11 Government stalliens in the district. Formerly the breeders proferred Norfolk Trotter sires, but now they much prefer thorough-bred or Arab blood. The District Board has three Arab stallions for the breeding of ponies, and one stallion of the indigenous " anmel " or " priceloss" breed. Some of the larger breeders have also good stallions of their own, which have been passed by the Superintendent of the Civil Vetorinary Department. The country maro is a good upstanding animal about 14-2 or 15 hands, with good forelegs, slightly bow-neokod, but, like most country-breds, slack in the quarter with badly set on tail, and inclined to be sickle-backed. These faults, however, are rapidly disappearing with the introduction of better blood. A considerable number of celts are annually purchased, both by dealers and by Army Officers, who consider the Shahpur stock to be one of the best stamp of romount to be found in the Punjab. Such animals fetch on the avorage about Rs. 250 or Rs. 300, but the avorage price of all the horses and ponies in the district is probably about Rs. 50, as a good many of the ponies are of poor quality. It is estimated that of the 8,000 horses and penies in the district about 1,600 are fit for transport purposes. Mr. Nunu describes the diseases to which horses are liable as follows :--

Anthrat (simal).—The animal perspires and falls down. I am inclined to think that it is the form of authrax so well known as Ludhiana fever. Treatment consists of majth or imadder and haldi (turmeric, turcuma longa) mixed up with gur, the animal being kept in a warm place; but it is solden successful. There are two plants known as majth, the rubia cordifolia and rubia tincterum. The first is the one used.

Strangles (Lhubak, Lhub or hubbia).—The swelling is ponliced with jewer Cour (corghum vulgate).

Lymphangitis (zihrlid).-Chillies boiled in human urion with giager, aficain, and milk are given internally.

Catarrh industry and clauders Arnar).—Treatment Black pepper, chillies, onions, lesson (grains, allium satitum) and our, also the smoke of a blue or yellowing borned under the ness is blown into the nestrile.

Ringtone (nerum and chelet)—Fixing and fomentation with salt and water, a bandage of goal's har steeped in catechuland lime jules is applied at night. A dog's head is hurned and the nakes mixed with borax given in water, internally, about one total weight.

Bone sparin, splint (hadds, behadd)—In both these the askes of a dog's head are given intervally and a positive applied with a bandage of fine ground gram, gar and salt

It is said that if a horse has been rubbed by the saddle (lága) and a light is brought behind it, it is apt to get staggers (chánni) and dio on the spot. When a horse is in extremity, a boiled crow is sometimes pushed down his throat, but this remedy is seldom efficacions.

Table No. XXII A shows the results of horse-breeding operations undertuken by the Civil Veterinary Department. The number of branded mares in the district has gone on stendily increasing until now there are over 600 of them, served by the 10 or 11 Government stallious, and producing about 125 colts und fillies annually to those stallions. work is superintended by a zilladai, and there is also for each of the three tabils a passed Veterinary Assistant maintained by the District Board. These men geld about 150 colts annually, a measure which must also tend to improve the breed of horses and ponics. Large stude of vory good quality are maintained by Malik Umar Hayút Khún, Tiwhne of Kúlra (78 branded mares), Malik Khuda Bakhsh, Tiwhna of Khwhjabad (45 branded marcs), Mulik Mubaraz Khan, Tiwana of Jehanabud (22 branded marcy), Khún Babadur Malik Hákim Khán, Nun of Kot Hakim Khim (22 bramled marcs) and the Mekans of Kot Bhai Khan und Kot Pahlwan; and many of the well-todo landowners have one or two good mares. They have learned the advantage of giving the young stock liberty, and many of them have runs maintained for the purpose.

A horse fair is held at the head-quarters station annually about the 20th March and is generally attended by from 1,500 to 2,000 animals, most of which, however, are hought not for sale but to compete for the prizes offered for the best animals in the different classes. The Imperial Government usually offers Rs. 1,600 in prizes towards the encouragement of remenut breeding and the District Board Rs. 400 for punics. The animals shown for these prizes are usually consulered monong the best in the Punjab for quality, this district being especially good for the breeding of bone. The horse-breeders, large and small, take great interest in the show and compete keenly with each other for the prizes offered. Opportunity is taken of the gathering to have a day of sports and races, tent-pegging being the favourite anasoment. The number of rememus purchased at the fair varies from 15 to 40, many of the best animals being

Chapter IV. A.

Agriculture, Arboriculture and Live-stock. Horses and ponies.

Horse fair.

Occupations, Industries and Commerce. Horse fair. bought up beforehand by purchasing parties sent out by the different regiments, or being retained by their owners for better prices than the remount agents care to give. A number of mules and donkeys are also brought to this fair, either for sale or to compete for prizes. A charge of 2 per cent. is made en sales, and the income, which varies from Rs. 250 to Rs. 400 is credited to the Provincial Government. The expenditure is about Rs. 125.

Mules.

Mule-breeding is not so popular in the district as is horse-breeding, but on the average of the last five years 816 mares were served by the 10 or 12 donkoy stallions supplied by the Civil Veterinary Department and 160 mnles were preduced. Some of the animals produced are of excellent stamp, fit for mountain batteries and command a price of Rs. 400 or more; but the great majority are only fit for transport purposes, and sell at about Rs. 150. Most of them are bought up when young either for the Army or by dealers, and there are only about 350 mules in the district of which about 100 are fit for transport purposes.

Donkeys.

Donkeys are rapidly increasing in numbers and are returned as more than double the number of twenty years ago. They are mostly of a very poor stamp, especially in the Salt Range, but are most useful beasts of burden, cesting very little to keep. Droves of them may frequently be met, driven by their Khatri or Kumhar owners, each carrying from one to two maunds of geeds, and often stopping to graze as they go along the roads. It is estimated that of the 20,000 donkeys in the district about 3,500 are fitte carry the transport load of 120 lbs. A few excellent donkeys of a superier breed are to be found in the Jhelam and Chenab valleys, but the ordinary donkey of the district is on the average not worth more than Rs. 10.

SECTION B.—OCCUPATIONS, INDUSTRIES AND COMMERCE.

Occupations.

Table No. XXIII shows the principal occupations followed by the people, the figures being for the total pepulation and including the women and children dependent upon the actual workers. Further details will be found in Census Table No. XVII B. The following abstract gives the percentage of the total population engaged in each main branch of occupation:—

Occupation.					Pet 1	centage of total population.
Government	•••	***	•••			.1.9
Pasture and agriculture	•••	***	٠,	•••		53.8
Comestic servico	•••	***		•••		6.3
Preparation and supply of	mato	rial su	betances			25:3
Commerce and mansport Professional	•••	••		•••	••	5.1
Indefinite and independen	.***	•••	•••	•••		2.6
Trucenne wur imeliennes	ι	•••	***	•••	•••	60,
	•			Total	•••	100

Some remarks on the traditional occupation of the various tribes and castes will be found in Chapter III C. The processes of the more important industries have been described in the various monographs on manufactures in the Punjab. An account of the trade in salt, sultpetre and barilla has been given in Chapter I. The following description is given of the process of tauning as carried on in this district:

A cow's hide is the most generally useful, being strong and soft; a good one is worth Rs. 2-8-0. A buffalo's hide is the strongest of all, but vory hard. It is used for shoo-soles, &c. : worth about Rs. 4. A camel's hide is too hard for most purposos, but is used for making ghi kuppus: value Ro. 1. A bullock's hido is inferior in usefulness to a cow's hide. A horso's hido is scarcely any use at all, being too thin and fine. A goat's hide is nsoful for parts of womon's shoes, &c.: value about 8 annas. The process of preparing a hido is as follows:—The skin is soaked a day and a night in water, then taken out and scraped; then spread hair downwards on straw, and after rubbing tho npper side with one chiták of sajji and one-and-a-half sers of limo, and a little water, it is tied up with the sajji and lime inside. It is then soaked for six days in two sers of lime and water after which it is rubbed on both sides with broken-up earthouware. This is repeated at intervals till the lair is all off. It is then taken out, well washed and scraped, and has now become an adhauri, or untanued leather. The tanning process then begins. Well braised kikar bark (jand is also used, but not considered so good) is soaked in water and the hide thrown in. When tho tanning has left the bark, fresh bark is put in. This takes somo days, after which the hide is sown up with manj, an aporturo being left at one end, and hung up, the open ond being uppormest. It is then half filled with bruised bark and water poured in, which, as it drops out, is caught in avessel and poured back into the skin; this is continued until the lower part, when pricked, shows the colour of leather. The open end is then sown up, the other end epened, the skin inverted, and the process repeated with fresh bark, until the whole is tanued. The skin is then well washed, rubbed with the hand and dried in the sun. It is then seaked in water with bruised madar plants. Til oil is then rubbed over it, and it is ugain soaked a day in water. Then dried, sprinkled with water, relled up, and beaten with clubs. It is then rubbed on the flesh side with a stick, called a weang, made from the wild caper (capparis aphylla): the whole process in the hot wenther takes about twenty-six days; in the cold, about eight days longer. Just before the skin is used, it is seaked for a day in little water with a chiták of alum, four chitaks, of pomegranate bark, a chiták, of salt and a chiták of til oil. During the day it is several times woll twisted.

In almost every village the cetten of the district is weven into cearse cleth (khaddar), from which the clothing of the

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Weaving.

peasantry is made, and which is experted in large quantities, Giret and Klinsháb being the centres of this trade. The weavers are usually Pácli by easte, and the importance of the cotton industry to the district can be seen from the fact that 43,615 persons, or 9 per cent. of the total population were returned as deriving their subsistence chiefly from industries connected with cetten; this total, however, includes, besides 26,419 weavers, 4,167 cotton cleaners and 9,600 spinners, the latter being almost all women. Fine cetten striped goeds bordered with silk (lungís) of good quality are made at Khusháb, where also are made good coleured khes, loom-woven checks, and diapered cloths (bulbul chashm).

Silk.

Fagris, and the other scarf-like forms of silk pepular, are woven, semotimes plain and sometimes with gold ends, at Khushab, which has a name for silk weaving and has sent good specimens to various exhibitions.

Wool.

Felt or namda rugs are made at Bhera and Khushib, in both white and grey, unbleached or celored weel, decorated with large barbaric patterns of red weel merely felted and beaten into the surface. The white felts bear no comparison with these of Kashmir and parts of Rajpútina, and the texture is so loose and imperfect that they seem to be always shedding the geat's hair with which they are intermixed. The wool is not perfectly cleaned, and they are peculiarly liable to the attacks of insects. But they are among the cheapest fleor coverings produced in the Prevince.

Goat's hair and camel's hair are worked up into repe, as in most pasteral districts. At Núrpur, lois or country blankets are made, but they have no special character of color or texture.

Cutlory and lapidary work.

The wares in wood and metal from this district which have been sent to several exhibitions, give an impression of great technical aptitude, which seems to find but little employment and seanty remuneration. It is a commonplace to say that there is in this country but little of the subdivision of laber, and none of the machinery, which make European products cheap; but even in India there are few examples of the union in one craftsman of so many trades as are practised by the Bhera cutlers. Leng before the introduction of machinery the Sheffield entlery trade was divided into many branches, and the man. who forged a blade neither ground it, ner halted it, ner fitted it with a sheath. At Gujrát and Siálkot the smith forges caskets and other articles of the koftgar's trade in complete independence of the workman who damascenes them with silver and gold. But at Bhera, the same artizan fashions the blade on the anvil grinds and polishes it, cuts the hilts or handles from stone of mether-o'-pearl, and makes a leather covered sheath for dagger or sword. The favourite hilt is in the green slightly translucent stone (sang-i-yashm) largely used in the bázár fer amnlets and neck beads, which has been identified as a very pure serpentine called Bowenite. It is found in masses in a gorge near Gandámak in Afghánistán whore it costs Rs. 3 per mannd, but by the time it reaches Bhorn it is worth Rs. 40 per maund. Some of it is a delicate apple green, and other pieces are like verde antique marble. It is very useful in mosnic work. Besides knife handles and dagger hilts, it is fushioned at Bhora into dary work, easkots, paper-weights, cups, &c. The work is always liberally sinenred with oil to remove the white marks left by entting tools.

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A favourite form for a dagger hilt ends in an animal's head. In the collections of nrms in the possession of some of the Raiputuna and Central India Chiefe, this design is seen beautifully wrought in crystal, and jewelled inde. The Bhora rendering is a very elementary attempt at a head.

Other stones used resomble Purbeck marble, and are found in the neighbouring Salt range. The names given are vague, and seem to be applied on very slight grounds. Sulcimanipatthar, sang-i-jarah, pila patthar, sang-i-marmar are some of them, and they explain themselves. There are used for dinnerknives and arms as well as for the ornamental articles made in stone.

A pretty herring-bone pattern of alternate zig-zags in black and mother-o'-penri is frequently used for hilts. The mother-o'-peurl is imported from Bombay. The lapidary's tools in use differ in no respect from those in use at Agra, and indeed all the world over where unchinery and diamond-pointed drills are not used. A heavily loaded bow with wire string (or two for thin slices) is used for sawing, cornudum and water furnishing the iron wire with a cutting material, while the grinding and polishing wheels are the usual discs of corundum and lae, turned with the drill-how for small work, or with the strap for heavy; but always with the to-und-fro non-continuous revolution of Indian wheels.

The best country iron, known at Bhorn as dana, is in fact a sort of steel; and when this is used, some of the blades of Bhera entlery are of telerably good quality, but it gets rarer yearly. Old files of English make are sought out and referged into various forms. Old blades of stub and twist stoel aro often refurbished, and the ab or jauhar (the wavy markings in the texture of the blade) are still prized. These unrkings are rudoly imitated for the benefit of English purchasors. The blade is covered with a mixture of line and milk, forming a sort of etching ground on which, no it is drying off, the artificer's thumb is dabbed, with the effect of printing the concentrio markings of the skin. Kases (sulplinte of iron) is then upplied as a mordant, and, when skilfully done, the effect is not unlike that of a real Damaseus blade. No expert, however, could be for a moment deceived by this etching.

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Occupations,
Industries and
Commerce.
Wood-carving.

At Bhera chaukats or door and window frames are most elaborately carved in deodar and shisham wood. The rates at which these beautiful works are supplied to native purchasers are almost incredibly low, but as a European demand has arisen they have been raised. The work differs from that of Chiniot in that the projectiones are flattor, pilasters and other details being often merely indicated in relief instead of a half or quartor section being imposed. And the whole of the surface is completely covered with boldly outlined forms of foliago and geometric diaper made out for the most part with a V-section cut. There is something rude and almost barbario in this direct and simple method of execution; but although there is no attempt at high finish, the general design and proportions are so good, and the decorative scheme is so full and complete, that the technical imperfection of the work as carving is scarcely noticed. A large door-way, completely covered with ornamental work, measuring ten feet high and of proportionate width, costs to a native purchaser about Rs. 25, which is but little more than the price paid for an ordinary plain door in other places. No use has been made by the Public Works Department of this beautiful and wonderfully cheap carpentry. The production of these doors and windows is not confined to Bhora; they are also made at Miani and perhaps at other places in the district. Wood-carvers from Bhera have been sent to more than one exhibition in England where they and their workmapship have carned admiration.

Sáhiwál lacquer.

The lacquered wood turnery of Sahiwal differs from that of other places in being more crude in color and simplor in execution. A particularly unpleasant aniline manve is used; but there is a better class of vases, platters and toys made in two colors, red and black, or red and yellow, or black with either. The scratched patterns are bolder and larger than elsowhere and many toys, e.g., children's tea-sets, are finished in transparent lae only, the color and grain of the wood showing through. Chess-boards with chess mon and a large variety of toys of forms that might puzzle an English child, are made at very cheap rates, but they do not seem to be as popularly known as they deserve to be. From the same town ivery toys of some neatness and skall in execution were sent to the Punjah Exhibition.

Combs are made at Núrpur from clive-wood got from near Kálabágh on the Indus.

Jewelry.

There is nothing very noteworthy or distinctive in the jewelry or silversmiths' work of the country side. From the chief places of the district, as well as from Mittha Tiwana, specimens have been seen which show an average of skill in work and design at least equal to that of most rural districts. Some account of the ornaments worn will be found in Chapter III B.

Good embroidered shoes are made at Jabba and Anga.

Leather.

It may be mentioned that the flower-worked chaddaror ohrui of red or blue country woven cotton cloth ornamented with silk embroiders is worn in the district, but few are made for sale.

In Khushib are made jars and drinking vessels of earthenware which are much prized, as is the earthenware of Surakki in the Salt rauge. The blacksmiths of Kufri ure also noted for their ironwork.

There is a considerable manufacture of gunpowder in the district at Bhera, Khushub, Shuhpar and other towns; the fireworks. number of licensed manafacturers in 1892 was 11, and the total output about a thousand mands. It is made by mixing saltpetre, sulplur and charcoal in proportions varying with the quality of powder desired; the most usual proportions heing a manud of saltpetre to 5 sers of sulphur and 10 sers of charcoal. These ingredients are mixed together and pounded in a woodon mortar (chattu), and when well mixed the powdor is put in the san to dry. It is then ground in a hand-mill (chakki), damped and rolled in a basket (chaji) till it forms grains of gnapowder. A considerable quantity is exported from the district for use on pullic works us blasting-powder, and most of the rest is consumed in making firoworks, of which the people are very fond, quantities being let off on occasions of marriages or other rejoicings. The fireworks of this district are generally very good and are of several different varieties of which the most common are the gola, the only merit of which is that it goes off with a loud noise like a cannon, the asmani gola which on bursting in the nir falls in colored globes of fire; the anar which resembles a fountain of fiery sparks; the chakkar or wheel; the matab or colored light; and the have or equil.

Soap is manufactured on a small scale in Khushah in tho following manner. A mound of khár (sajji) and 20 sórs of limo are pounded up together and put into an carthonware vessel (mat) in the hottom of which a hole the size of one's little finger is unde. Water is poured on the mixture and filters through the hole at the bottom where it is caught in other vessels. This solution is mixed with a manual of sesamum oil (til ke tel) and 10 sers of fat, which have proviously been heated and mixed up together. This mixture is allowed to stand for three days and then heated for two hours till soap forms on the surface, leaving the water below. The soap is then skimmed off and put into moulds; about 11 maund of soap being got from the above quantities of the ingredients. Six families of Khojás are engaged in this business and amko about 300 manuals of roap in a year.

A large number of excellent recruits ore got from this Service in the district for the Native Army. According to a census taken in Army and Civil Ser-1891, there were then in the Army 1,194 untives of Shahpur vice. district drawing pay aggregating Rs. 31,747 per monsem,

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Gunnowder and

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and 161 Army ponsioners, whose pensions aggregated Rs. 1.774 per mensem. The Tiwanas, Biloches and other tribes of the Thal make excellent cavalry soldiers, while the Awans of the Salt range are good infantry mon, and many of them have the enlisted in Punjab Regiments and in the Hong Kong Regiment. Army and Civil Ser-

In 1891 there were 1,676 natives of this district in the Civil Service, including the police, drawing an aggregate pay of Rs. 32,846; while 32 Civil pensioners drew in the aggregate Rs. 617 por monsem. The town of Bhera has supplied, in comparison with its size, a very large number of Civil servants, some of whom have attained to high posts.

Altogether residents of the district in 1891 drow from Government in the form of pay and pension more than eight lakhs of rapees, or about 11 times the annual land revenue of the district.

The wheat trade.

The ordinary course of the wheat trade, until recent years was that the peasant producer sold his grain to the village shopkeeper who sent it in to the market-town, and there it was bought by the large grain merchants resident in the district, who sent it on to Mooltan, Sukkur or Karáchi, where it was sold to European exporting firms. Much, perhaps most, of the trade is still earried on in this way. But within the last ten years or so, the largo European exporting firms of Karáchi havo begun to sent agonts of their own to towns like Khushab and Bhera, where they purchase wheat from the local dealers through a broker (ahrti), generally a resident of the place, who arranges for storing the grain purchased till it is dospatched to Karachi and makes advances of eash if necossary, charging the usual rate of interest in such cases, i.e., 8 annas per cent. per mensem == 6 per cent. per annum (tho rate always understood whon none is expressed in such transactions). The broker gets for his services a commission on his purchases at the rate of 8 annas or sometimes 4 annas per cent. Otherwise the profit and loss of the transactions rest entirely with the exporting firms. The broker purchases in the local grain-market, partly from local grain-dealors, partly from village shopkeepers who send in their grain to the markettowa, and only rarely from the producer, as it is not common. in this district for the poasant to bring his own grain to thomarket-town. Somotimes the broker deals direct with a landlord having a large quantity of grain to dispose of. But the eases in this district in which the exporter's broker has bought directly from the producor are rare—as a rule some local grain-dealer collects the grain and sells it to tho

The effect of the operations of the Karáchi firms has been that in many cases the local large grain merchant, through . whom all grain destined for England used to be sont from the market-towns here to Mooltan, Sukkur or Karáchi, has been

climinated, and the profits he used to make are divided between the experting firm and the petty grain-dealer. The climination of one link in the chaim must tend to ruise the price paid to the producor, and give him a larger slare of the profits of the trade; but, as a rule, the local petty grain-dealer still comes between him and the exporting firm's broker.

The local grain merchants reundiato the idea of wilfully mixing earth with the grain, although they admit mixing up inferior wheat, or wheat having a large admixture of barley, with wheat of a better quality. They useert, however, that the exporting firm's agent and broker regularly mix earth with the grain, the rule being that into each bag containing 23 mannis nro put 22 maunds of whoat and 20 mannid of curth. It seems that when grain is purchased at Sukkur or Karachi by the experting firms they insist upon the "refraction" ullowance (here called tach, perhaps for "touch") of 5 per cent. of barley and 21 por cent. of other matter, so that it is probable enough that when a grain merchant has sont his grain down to Sukkur or Karáchi, and so bound himself to sell it for export, he does, before selling it, adulterate it down to that standard.

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Commerce.

The wheat trade.

The opening of the railway through the district has Effect of the railgreatly altered the course of trade and much that used formerly way. to go by river or by comols now goes by rail. In 1894 it was estimated that about 700 mounds of grain went by river from Bhera to Sukkur, ut a rate of 45 annas per maund, and 4,000 maunils from Khushab to Moolton at a rate of 2 mans per mannil; but the carriage of goods by rail, though more costly than by rivor, is so much safer and more expolitions that it is generally preferred.

Trndo in grain varies very much with the grently fluctuating supply and demand. In years of good harvost, considerable quantities of grain are experted, chiefly from Bhern and Khushab to Sukkur und Kurachi; the whent of the Salt rnngn being considered the hest for export. In years of fullure of horvest in this district large quantities of grain pro poured in from Amritsar, Ferozoporo, the Chenab Count tract, and oven from Jhning and Bminn. On an average of years the not export of feed grains is probably by no menns large. There is, however, a considerable expert of eilseeds to Karfichi, and practically no import.

Cotton is largely exported both in the raw and manufactured state. Raw cotton is exported mainly from Khushib towards Moolton. The coarse cotton cloth largely manufactured by the village wenvers is experted in considerable quantities from Khushab, Girot, Bhorn and Sahiwal, much of it being carried across the frontier by Powinda traders on their way back from their annual expeditions down country.

Trade in grain.

Trade in cotton.

Chapter IV, B.

Occupations,
Industries and
Commerce.

Export of other articles.

Formerly large quantities of this cloth were exported by Khoja and Pirácha traders to Kábul and Bukhára, but recenthigh customs duties imposed by the Amír of Kábul and the Russians have practically killed this trade.

The wool of the Thal is in good domand for its fineness of texture, and is collected by the Khatris of Nurpur who sell it to dealers from the neighbouring large towns, and they in their turn export it, generally towards Mooltan. A large quantity of ghi is exported to Poshawar, Rawalpindi, Amritsar, Dera Ismail Khan and Karachi. There is a great and growing export through Karáchi to Europe of hides and bonos. Most of the opium is sent to Lahore and Amritsar, but a demand for the Shahpur drug is springing up from Rawalpiudi and Peshawar. More than a lakh of maunds a year of salt arc sont from the Warchha salt mine by camol mostly to Khushab whence it is sent by river to Mooltan, or by rail to other places to the south. A considerable quantity of lime is sout by rail from near Bhera to Lahore, Amritsar and Mooltan. About 6,000 maunds of saltpetre are exported annually to Europe through Sukkur and Karáchi. Sajji or barilla is exported in considerable quantitics towards Ráwalpindi, Siálkot and Amritsar. The trade in this article is chiefly in the hands of the Khatris of Sahiwal.

Import trade.

The imports are almost entirely brought by rail and consist mainly of piece-goods and metals from Europe, sugar from Siálkot and rice from Pesháwar. During the cold season travelling merchants from Afghánistán bring down majith (madder), fruits, spices, gold coins, &c., some portion of which they sell in this district on their way through.

System of bookkeeping.

The better class of Hindu and Sikh bankers and shopkoepers keep three account books (vahi), (1) the day-book (suhr, parchún or bandi), in which all transactions are recorded day by day as they occur; (2) the cash-book (rokir), in which only cash transactions are entered as they occur; and (3) the ledger (kháta vahí or simply vahí), in which each client's account (lekha) is written up from the day-book at the shop-keeper's leisure. The groat majority of shop-keopers, however, keep up only the ledger, making ontries in it from momory or from rough notes which are destroyed, so that there is no means of cheeking the entries. The ledger (valii) is kept in the form of loose leaves fastened together lougthwise in such a way that a loaf can easily be extracted without detection. Each page (panna) has its number (angg), and it is usual, on opening a new ledger, to get a Brahman to imprint on the seventh page a coloured picture of Ganesh and his rat, adding the invocation "Om Svasti Ganesháyanama" with the date and a blessing. The account of each olient shows on the left side the debits or out-goings, and on the right side the oredits (agit). Generally once a year the balance (báki) is struck, interest (veáj) charged, and the net balance carried forward to a new account. As the peasant . udvintage of by the shop-keeper, who will, as occasion offers,-

plus from 25 to 50 per cent. interest;

who has his dealings with the shop-keeper (kirár) is often . Chapter IV, B. ntterly ignorant of accounts and very careless, he is often taken

- (1) dale out old grain of sorts for food purposes in the
 - cold season and take repayment at harvest time, a keeping. few months later, in wheat or its money equivalent,
- (2) exact full repayment on the threshing-floor, leaving the customer insufficient grain wherefrom to pay his land revenue, and feed himself till next harvest;
- (3) a month or so later pay his debtor's hand revenue and taking advantage of his necessity, charge him at least the highest average rate for money lent;
- (4) take one anna per rupce as discount !katt or gadd chhora) when making a loan, but charge interest on the discount:
- (5) cut six months' interest out of a loan, and record the gross sum as a loan free of interest for six months:
- (6) cause the debter to go before the Suh-Registrur and state that he had received the whole foan in each, whereas in fact the amount was chiefly made up of simple and compound interest;
- (7) misrepresent debits in the ledger by entering inferior grains as if wheat;
- (8) allow no interest on repayments in kind and either no or short interest on credits in eash, and cause the customer to believe, when he is making a payment to account, that a concession of graco has been made when a smull remission is credited to him out of the interest due (chhot or mor);
- (9) generally keep accounts in a loose unintelligible way which makes the separation of interest from principal impossible:
- (10) keep only a ledger, plus sometimes a sort of day-book in loose sheets or book form, and write up the former at any time;
- (11) strike the balance in a casual way, mining as present one or two witnesses either brother lenders or men of the ches known as "four-anna witnesses";
- (12) charge a full year's interest on grain or money, lent n few months or oven weeks before the striking of bulnuce.

Occupations, Industries and Commerce. System of bookChapter IV. C. .

The usual rate of interest charged between bankers of good credit on bills of exchange (hundi) is one pice per day on and Measures, and Rs. 100 = 7½ annas per cent. per measure, or nearly 6 per cent. Communications, per annum. On ordinary loans to shop-keepers of good credit Rates of interest, the usual rate is 1 per cent. per mensem = 12 per cent. per annum. But a peasant rarely gets a loan at less than ouc pice per rupoe per mensem = Re. 1-9 per cent. per mensem or Rs. 183 per cent. per annum; and often the rate charged is 24 or 36 per cent. per annum; and with the aid of the methods of calculation detailed above, the moncy-lender often so manages his accounts that a good solvent customer's money debt is doubled inside three years, and his grain debt inside two years, and if the lender be exceptionally dishonest, and the debtor exceptionally helpless and stupid, the debt doubles itself in an even shorter period.

SECTION C .-- PRICES, WEIGHTS AND MEASURES. AND COMMUNICATIONS.

General.

Table No. XXVI gives the retail buzur prices of commodities for the last thirty-five years. The wages of labor are shown in Table No. XXVII, and some remark on the subject will be found in Chapter III D, where also the prevniling rent rates are discussed.

Prices of agricultural produce.

The following extract from the report of the recently revised settlement shows what are the prevailing prices of agricaltural produce :--

Enquiry was made by examination of the books of the principal traders in seven towns in different parts of the district, riz, Midb on the Chendb, Phera, Shahpur and Sahiwai nlong the oast of the Jhelam, Khushab on its west bank. Nurpur in the Thal, and Naushahra in the Salt range, and the results were checked by comparison with the prices recorded for the district head-quarters in the Guzette. differ very much, so that it is sufficiently necurity to take their averages for the different towns do not differ very much, so that it is sufficiently necurity to take their average as representing prices for the whole district. The barrest prices thus ascertained are as follows (iu sers per rupeo): -

Penød.	Wheat.	Bajru.	Jowir.	Gram.	Barley.	Tirimíra.	Gur.	Cotton, nn- ginned,	Chins.	Ghi.
Fifteen years, 1850-61	អ	17	52	จเ	57	30	17	15	00	១រុ
Thirteen 3 cars, 1865-77	20	30	31	32	33	32	13	11	41	2
Ten years, 1878-57	21	25	29	27	ົ ກ	27	11	12	30	15
Percentage of total area under crop	1 40	10	7	3	2	2		10	-	

Taking the average of the fifteen years, 1850 to 1864, which cover the period of settlement operations, as representing the prices of last settlement, and the average of the last ten years as representing the prices now prevalent, it may be

said that that quantity of each article which would then have fetched Rs. 100 Chapter IV, C. in silver, now fetches as follows:—Wheat Rs. 195, bijen its. 188, j. scir Rs. 186, grain Rs. 189, harley Rs. 181 identica Rs. 193, gar Rs. 185, china Es. 192, Prices, Weights cotton to 125, and ghi Rs. 179; that is to say—the principal food grains—wheat, and Measures, and cotton to 125, and the 13 179; that is to say—the principal food grains—wheat, and Measures, and bifen, foot is, gram and butley, which together occupy three-fourths of the area Communications, under crop—hate each increased in money value more than 80 per cent, since last estillement, and the price of wheat, which Is ty for the most important, has practically doubled. Cotton, however, which occupies 10 per cent, of the enlitted tural produce, area has risen in price only 25 per cent.; and the price of ght has risen 79 per cent.

In order to ascertala the prices to be assumed for the present assessment cal. culntions, we cannot do lietter than take as our guide the average prices of the last ten-year period, which includes years both of plenty and af scarcity, of brisk export and of brisk import. To go further lack would have on in the low prices which pressiled before the extension of railway communication to this Enrope, which now regulates the piec of wheat throughout the Puojab; nor would it be safe to speculate much on the probable future of the wheat trade, which depends so greatly on the horvests in America and Russia, an the value of silver, and other factors difficult of estimation. Vaking some allowance for the distance of the peasant from market, and the low prices of the villages as compared with the towns. I have assumed the following prices as the basis of assessment enleolations thronghout the district (in sers per rupec) .-

	Wheat.	litjm.	Jowar.	Gram.	Barley.	Tanunira.	Gor.	Cotton, un-	Chios.	Gbl.
Average prices for the ten years, 1575-67 Average prices assumed for assessment purposes	2t 25	2; 50	25 35	27 31	3t 10	27 35	11 15	12 15	56 45	1} 2

For the alx years since 1887 the average harvest prices for the district calculated in the same way have been as follows (in sors per rupee) :-

	Wie it.	Bsjm.	Jowin,	Gram.	Barley.	Tarámira.	Gur.	Cotton, un- graned.	China.	Ghr.
Average price for the mix years, these bi	10	20	21	28	. 29	17	11	Đ	29	tis

----The prices of all produce have, therefore, been emsiderably higher during the last six years than during the previous ten, and although at this moment (1801) owing to good harvests here and law prices in England, gialn is chosp, there is no reason to suppose that the prices assumed for assessment purposes are in any ease too high. Indeed in some eases they are obviously too low. For purposes of enuparison hereafter I estimate as below (t) what may be causidored average basar harvest prices under present cheumstances : (2) the prices that might now be fairly tal on for assessment jurpanes, i.e., as the prices which producers are likely to get on an average of years for their surplus produce (in sers per runec) :--

	Whesh	Dyla.	Jower.	Gram.	Beley.	Tarimira.	Gur.	Cotton, un- ginuel.	Chíne.	Gbf.
Average birār harvest prices Fair assessment prices	20 23	27 29	27 32	27	30 35	20 23	11 13	10 12	30 35	id 3

Chapter IV, C. Prices, Weights Communications. Prices of land.

In every case, except wheat and ghi, it seems are now to assume higher prices than were actually assumed in the assessment calculations, and, if those calculations were again worked out on the prices that now seem fair, they would give a and Measures, and considerably higher estimate of the money value of the bulf net produce.

> The market value of proprietary rights in the hand has been steadily rising and is now double what it was twenty-five years ago. The total value of the proprietary rights in the land of the district is now about three crores of rupces, or fifty times the land rovenuo assessment.

> The following statement shows the approximate average value of land of different classes in the different assessment circles:-

Talisk,	Assessment	Ch4M.	Nahri.	apileh.	Nalodie, ,	Raridir.	Birin.	Brafar.
Bhem .{	Chenáb Bár Jhelam .	}	; per cultira per acro al R=. 10 ,			 . .	 Rs. 20	Rs. 10
Shahpur . {	Bar Ara Jiclam		per nore al per enitiva j	ted acro			 Rs. 20	R4. 10
Khushāb {	Jholam " Thal … Mohár … Hul	,, 40	per enttis s	ted nere R=.40	 11:-, 30	Ra. 20	,, 15 Re. 10	" s ". R*. 2

Measures of time.

The Government offices date their transactions by the Christian year, the feasts and fasts of the Musalmans are regulated by the Muhammadan, calendar but in all other matters the year used is the Sambat or solar year of Vikramadityn. This year is divided into two sensous (rnt), the hot weather (unhal) and the cold weather (sid), and into 12 months, each of which begins about the middle of un English mouth. The names of the months are as follows :-

Month	Cmrs.ponding Grylish Month,	Month.	Corresponding English Month.
Choter	March-April	A∽≈ú	. September-October
Vieikk	April - May.	Kutié	October November.
16th	'Nay —June	Magglar	Novomber-December.
Háı	June-July	Poli	. December-January.
Sánan	JulyAngust	Máh	. January - Pebruary.
· Bhadré	August—September,	Plinggan	February - Marchi

The week is divided, as in Europe, into seven days, named Chapter IV. C. after the principal lunar bodies, and as the names correspond prices, Weights throughout, both the Indian and the European system must have and Measures, and had the same origin. The names of the days of the neek are Communications. Measures of time.

Etwár ... Sanday Buddhwar ... Wednesday.
Sowár ... Mooday Vírwár or Khamis Thursday.
Mangalwar ... Tuesday Jumma ... Saturday
Chhanohhanwar ... Saturday

The twenty-four hours are divided into eight pihars or watches, four from sunset to sunrise and four from sunrise to sunset, so that the length of a pihar varies at different times of the year. The different purts of the day and night are marked off as follows:—

Namo.	Approximate English time at equinox.	Explanation.
Addhí rát	12 р.м.	Midnight.
Assáhúr or sarghi or kukkur báng.	4 л.н	Early morning or cock-crow.
Dhammi or pôb plutti	5 A.M	Dawn
Namáz véla	5-30 a.m. ·	Morning prayer time, half an
Vadda véla or deubbbre véla	GAM	Sucrise
Roti véla	, 9 ч.ч.	Breakfast time.
Kirakki rôti véla	10 A.M.	Himlús' breakfast time.
Do páhar	12 noon	Noon.
Déhdhalen	jlr.v	Ently afternoon.
Péshi '	3 г.ч.	Mid afternoon.
Niddhi pëshi or Inhréshi	4 r.w	A little after péski.
Dígar ,	5 г.м	About an hour before sunset
Dehu audar báhar , .	5-45 гм	Just before annest.
Déh lattha	6 P. V	Snnsef.
Kakkaria nimásha	G-30 г.н	Early twilight.
Annheriá uimásha	7 г.м	Just before dark.
Roti véla	8 r.m	Supper-time.
Kufta or sotávéla	9 r.s	Bed-time.
Addhi rát	12 p.u~	Midnight.

Chapter IV, C. Prices, Weights

length.

In measuring cloth, ropes, &c., the asual measure is the onbit. (hatth), generally measured from the elbow round the fingers Prices, Weights to the knuckles and considered to be 24 inches in length, so Communications that an English yard (qaz) is exactly 11 hatth. A wooden Measures of hatthra used by weavers noar Sahiwal was found to be 241 inches and another at Girot 242 inches. Twenty enbits (hatth) of cloth make a javuil. In measuring distances and areas the unit of length is the karu or double pace. The indigenous karu probably varied from place to place, but the karu now used is the kadam of 66 inches adopted by Government in its land measurements. The kah is of somewhat imbelinite longth, but generally equals almost exactly a mile-and-a-half. peasants estimate distances by such vaguo measures as sadval, the distance a shout can be heard, golimár, the distance a bullet can reach, or lelá bhák, tho distance at which you can hear a lamb's blent.

Measures of area.

The people have now adopted almost everywhere the system of measurement of areas employed by the Government Land Surveyors, the table of which is as follows:-

```
9 square karus - 1 marla -
20 marlar
                 1 kapál -
4 Lanals
                1 bigha =
                              i acre.
2 bighás
               = 1 ghuma = 1 nere.
```

Measures of weight.

In measuring by weight the standards anthorised by law are now almost universally used as follows, the manual being 82% lbs. avoirdupois -

```
8 rattis
          - 1 mássn.
12 mussus = 1 tola (or standard rupee).
          = 1 ana or chhataki.
4 ด์กลจ
          = 1 pa.
4 nás
           = 1 ser.
10 sére
          ra I man (manail).
8 mans
           = 1 khalwár.
```

According to the old Sikh measure (Lahori ratte) which is still somotimes referred to, the ser consisted of 100 toles iustead of 80; so that a Sikh man = 11 standard mound.

Mensures of eupa. city.

While grain is now generally measured by weight in all large transactions and in the towns, it is still measured by capacity in all small transactions in the villages. There is a great diversity in the measures used in different parts of the district, but the most common system is one based upon a topa which contains almost exactly 2 standard sers of wheat or *bájra* The table is as follows :-

```
4 paropis = 1 topa
4 topás - 1 phi
                     = 8 sérs.
10 թանքա 🗢 1 լուսո
                     = 2 standard manue.
4 mans = 1 khalwar = 8 standard maunds,
```

This system prevails generally throughout the Jhelum Chapter IV. C valley and in the San valley in the Salt range. On the Prices, Weights Chenab, however, the topa in use holds only of a standard and, Measures and ser of wheat, and 4 pais make a man, so that there the man Communications = 263 standard sers. About Bhern and Miani the topa in Measures of capause in the villages contains only 15 standard seis. On the city other hand in the Tappa tract of the Salt range about Khabakki, the topa contains 3 sees of wheat and 5 pais make a man = 11 standard maunds

The Government standard rupee is now in almost universal Measures of value use as a measure of value, the subdivisions in use besides the ana, paisa and pai being the adhéla = 1 paisa, and the panjia = 1 of an ana Course shells (kôds) me also used to pay for small quantities of pepper, salt, gni, &c., and vary in value from 64 to 80 to the parsa. They are generally dealt with in fours (chauáhk).

In counting fractions it is usual to reckon by halves, quar- Modes of reckonters and eighths; and in the case of large numbers, by scores ing (tihára), e g., 114 is "6 less than 6 scores" (chhe ghatt chho tiha) and 12618 "6 over 6 scores" (chhe utte chhe tiha). In counting consecutively great use is made of the fingers, one method being to bend them inwards in turn beginning with the thumb and going on to the little floger, which counts five, then going backwards raising the fingers in turn so that the little finger the second time counts six and the thumb ten and so ou. Another way of counting on the fingers is to count the joints by putting the thumb against them, each finger counting three and all four fingers counting twelve. Some count the top of the finger also, making four to each finger. Sometimes instead of counting beads, to mark the number of times the name of God is repeated in prayer (wazifa) a man will use the fingers of his left hand to count the tens, and the joints of the fingers of his left hand to count the hundreds, thus enabling him to keep count up to a thousand.

The figures in the margin show the communications of the

Communications. Miles Navigable rivers Railways Metalled roads Unmetalled roads

district, and Table No. XLVI shows the distances between the more important centres Table No. XIX shows the area taken up by Goverument for communications during the last ton years.

Communications

The river Chenáb skirts the district for 25 miles, and is navigable, bot is little used for purposes of trade by residents of this district. The river Jhelam passes right through the district, and is navigable throughout the year. Some account of the trade by this river has been given in Chapter IV B.

Chapter IV. C. Prices. Weights Rivers.

The usual mode of conveyance is by the flat-bottomed country beat (being the chief mooring place being Khushub. There and Measures, and are in the district only 238 hours of all kinds, large and small. The ferries Communications, and 150 of these belong to the Khushah tabsil. on the Chenáh are under the management of the authorities of the Gujranwala district. Those of the Jhelum are (with the exception of that at Klashab, which is managed by the Deputy Commissioner) managed by the Shahpur District Bound and are enumerated below with the distances between them, following the downward course of the river, and the amount ut which the ferry dues were lensed for 1897-98:-

Ferry.			L	distances.	Lras	for 1897-99.
						Jis.
Kohlián	•••	•••		•••	•••	560
Banga Surkb	עקו		••	:3	•••	345
Sada Kambo	h	. ,	••	1}.		662
Dhák	••		•••	5		กรร
Cháchar Shahpur			•••	. 1	•••	}200
Khusháb				а		Held direct.
Tankínála		••	••	4		100
Hamoka			••	4		435
Shekhowál		***	••	2 -	•••	500
Thatti Harge	n	•••		3	•••	415
Langai wála	•••	•••	•••	3	•••	830
Tetri	•••	••		3		452
Jaura			•	3	•••	595
Majoka	•••		•••	5		700
	Total	ezcin	ding K	dàdand		7.912

At Khushab there is a bridge-of-boats which is crected at the beginning of the cold weather and taken down in April when the river begins to rise on the melting of the snows. During the hot season, passengers and goods are ferried across. in the usual way.

Railways.

The Sind Sagar Branch of the North-Western Railway passes through the northern corner of the Bhern tahsil, crosses the Jhelam by a fine bridge (with a footway for foot passengers) at Chak Nizam, again enters the Khushab tuhsil, keeping parallel to the river as far as Khushab and then striking across the Sind Sagar Doub to the Judus. A branch of it nlso runs from Malakwál by Miáni to Bhera. There are ultogother in this district 8 stations and 4 flag stations. Although only one train orosses the Khushab tahsil each way in the 24 hours the introduction of the railway has revolutionised the course of trade and done much to equalise prices. It has more than once been under consideration to extend the Bhera Branch to Shahpur, but the scheme has been deferred in favour of others more promising.

The following table shows the principal roads of the district, together with the halting-places on them, and the conprises, Weights reniences for travellers to be found at each:

— Prices, Weights and Measurer, and

Communications.

					Communications.
Brute.	Haddeg; lates		Pres Vacces Pres Critical	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	licade, rest- Lours, and encomp- ing-prounds.
Flaterity (1-1-st	fraight in Jeanaran Unak Bombia Lina Jean Persharan	1 1 1	· .	Planning Immyaltum, areni, ki l wisanit mater ir li Plantians to lea mistinh. Reni Acide and a regional li Reni and to national proton li particulari, distribution and gratticulari, Rendom believed in gratian li listo disting	
Laberreso Perales	Rate o (D) Sparma D) Sparma (C)		11 11 11 6 9 6 11	Accion de complegam ticle Dito di tice Escat glodin con le Escat globin con le Escat g	
poster labore	- { Var. No. to Unite Timbre			Secusifer tamped zin thu. But a ditte.	
Goldent's total f	Tan-ce -	•••		ferdien Les choque portion à la	
Nach to Lordica	SiP or a Faitwei WAPA		";) !! !!	a co and presult negle had, Bore anto, Pitt dato, Bitt ditto, Bitt ditto and place tog lungal, a,	
Minispan to Mond	{ Prilan	::	• •	taologini granri y ing gganala Dirio dato,	
Khaili) to Fateeas	Strapala Notation No		10 12 12	Sard an Leuram; by greend, Stell Brathene, Suds and pathene,	•

Other important roads in the district are from Mitha Tiwana to Norpur, 24 miles; from Shahpur to Kotmoman, 34 miles; from Shahpur by the Kutha gorgo towards Talagang; from Uchhali along the Salt range valley by Sedhi to Pail; and 204 CHAPTER V.-ADMINISTRATION AND FINANCE.

General Administration. Honorary Magistrates.

- (2). Diwán Jawáhir Mal who sits at Bhora and exercises third class powers throughout the Bhera tahsil except the town of Bhera; and
- (3). Malik Muhammad Khán, Tiwána, who sits at Shahpur and exercises the powers of a Magistrate and Munsiff of the second class throughout the Shahpur tahsil.

Police.

The police force is controlled by a District Superintendent of Police. The strength of the force on 1st January 1897 is shown below—

		۵	ISTRIBUTION	•
Class of police.	Total strength.	Standing guards und fixed duties	Protection and de- tection.	Reserve.
District	100		101 100	
Total	, 415	97	291	67

Besides the regular police there is a force of village watchmon, consisting of 480 men, termed chankidárs, who are posted in the villages for purposes of watch and ward, and are bound to report all serious offences to the Police. Some account of them will be found in Chapter III, Section D.

The following is a list of the police stations in the district:-

Namo of talissi.		Serial No. of police station.	Namo of police	station.	Class of police station.	
Shahpar Bhera		المناساناً	1 2 3 4 5 6 7 8	Shalipur Sahiwal Jhawarian Bhora Miani Chak Ramdas Mlana Gondal Kotmoman		lst olass, Do, 2nd class. 1st class. 2nd class. Lo. Lo. 1st class, Do. Do.
Khusháb			10 11 12 18 14 15	Midh Khusháb Mitha Tiwána Uttora Kund Núrpur Naushahra		2nd class, Do. Do. Do. Do. Do. Jst class.

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Besides these there are second class read entposts at Dhrema, Mithalak, Bhágtánwála and Laksin.

General Administration Police.

The district lies within the Western Police Circle of the Administration. Province ander the control of the Deputy Inspector-General ef Police whose head-quarters are at Ráwalpindi. Some statistics of pelice werk will be found in Table No. XLI. There is a cattle-peund at each police station and outpost and also at Pail in the Salt range.

Jail.

The district jail at head-quarters contains accemmedation for 321 prisoners; the average number in jail on the 1st of January for the last fivo years is 223 males and 6 females. All lengterm prisoners are sent to a Central Jail. The jail is under the centrel of the Civil Surgeon who acts as Superintendent, and under him is managed by a jailor with clerks and warders. For the last fivo years the annual cost of maintenance has been Rs. 14,672, and the average prefits of convict labor Rs. 2,484; so that the average net cost per prisoner is about Rs. 60 per annum. The chief industries fellowed by the priseners in the jail are paper-making, lithegraphic printing, and the manufacture of clething and other articles for ase in the jail. There is also a jail garden kept up by cenvict labor, the produce of which is consumed by the priseners. Statistics regarding the jail will be found in Table No. XLII.

Crime.

If allowance be made for the past history of the district, its population is by no means scrieusly addicted to crime. On the average of the last five years the number of effences under the Indian Penal Code annually reported has been 3,159, or 64 per ten thensand of population, the similar average for the whele Punjab being 62 per ten thousand. The average number of porsens imprisoned during the year has been 807 (including 20 females), or 16 per ten thensand of total population, against 14 per ten thousand for the Prevince. It says much for the law-abiding character of the women of the district that each year only about one in ten thousand of them is convicted of an offence considered to deserve imprisonment. The Hindús and Sikhs find their way into prison in much smaller prepertien than the Musulmans, the prepertien of convicts per ten thousand of total population being 8 for the fermer and 18 for the latter.

The character of the crimes committed is not such as to indicate any great meral depravity. On the average of the last five years only 12 murders or attempts to marder have been reported, and the motive for this crime is usually jcaleusy about women, or disputes about land. Serious riots are of semewhat frequent occurrence, about 40 taking place annually, but they are usually unpremeditated, and are often occasioned by a sudden quarrel about land boundaries, irrigation rights, trespassing of eattle, building of walls and similar common incidents of a peasant's life. The parties to the quarrel lose their

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Cattle-theft.

mare stolen from near Shahpur was tracked across the Chenáb, Rávi and Sutlej and found in Ferozeporo district.

When the animal ifself cannot be found but the tracks have led to near some man's well or cultivated enclosure (véhr) in the junglo, the search party seize on him and demand its. restoration. If he is guilty and the evidence strong against him, he will give it up, or mere frequently will get it conveyed as a strayed animal, to some pound from which the owner can get it, or will give some other animal in exchange (vig), or purchase the owner's pardon by putting a shawl on the complainant's wife and calling her his sister. In such a case no malice is berne, but if he declines to return the unimal or give some compensation and the owner still believes him guilty, a fend (reld) results and the injured man watches his opportunity to got one of his onemy's cattle stolen in rovenge or to do him some other injury. Should the acoused person declare his innocence he is allowed to clear himself by the oath of some respectable person in whom the owner of the stolen animal has confidence. This person, if after enquiry he is convinced of the innocence of the necessed, will swear to his innocence in some mosque or khángáh, the usual form of oath (soh) being somewhat as fellows; "God knews, the Prophet knews, and my soul knows, that this man is innocent and that he knows nothing about the theft."

Should the track party fail to find the animal, the owner sends werd (áhr) to all his friends describing the brand and other marks of the stelen animal. When one of these men (markhitt), it may be years after, discovers the stelen animal, he informs the owner, and bargains with him for the price (markhai) of his information. He then takes him to the place where he saw the stelen animal, often a matter of seme risk, as in the Bár stelen cattle are often kept apart from the rest in charge of strong herdsmen prepared to resent the appreach of any one come to identify them (litu). When he finds it, he may either endeavour to recover it by force or by bargaining, or eall in the aid of the police.

Mnny, especially of the people of the Bar, consider it a point of honour not to call in the pelies till all other means have failed, so that many cases of cattle-theft are not reported at all, or are reported so late that it is impossible to obtain proof. There is, however, a growing tendency to inveke pelies aid, for although all are agreed that cattle-theft is becoming less common owing te the construction of canals and the spread of oultivation, the number of cases reported shows a tendency to increase. The leading men of the Bar tee are finding that it pays better to assist the authorities to put down cattle-theft than to share in the proceeds of successful thefts as a price for their aid or connivance. Apparently the women also do not quite approve of cattle-theft, for they

chara the milk of stolen animals and even of their offspring separately from that of animals honestly come by (halál).

Chapter V., A. General Administration. Registration.

Registration of deeds is mainly carried but by the nonofficial Sub-Registrars, who are Diwau Jawahir Mal for the Bhera tahsil, Malik Muhammad Khán, Tiwána, for the Shah-pur tahsil, and Malik Ghulám Muhammad Tiwána for the Khusháb tahsil. The Tahsildárs are also cx-officio Joint Sub-Registrars for their respective tabells. All are under the control of the Deputy Commissioner as Registrar. Details respecting the work of registration will be found in Statements Nos. XXXIII and XXXIII A. The number of registrations and the value of the property affected have more than doubled in the last ten years. For the last five years the average number of deeds registered has been 1,820, and the average value of the property affected, almost all of it being immoveable property, has been nearly eight lakks of rapecs.

The gress revenue collections of the district for the last Revenue and taxtwenty-soven years, so far as they are made by the Financial Com- ation. missioner, are shown in Table No. XXVIII. They have increased from about 44 lakhs in 1870 to 74 lakhs, the average of the last three years. The increase has been mainly in land revouue and local rates, but the income from exciso is five times what it was in 1870 and the income from stamps has more than doubled. Tables Nos. XXIX, XXXIII, XXXIV and XXXV give details for land rovenue, excise, income-tax, and stamps, respectively. A full account of the land revenue assessment and collections is given in Section B of this Chapter. The income from the sale of stamps has for the last five years averaged 11s. 83,722, of which Rs. 52,776 were for judicial stamps and. Rs. 30,946 for uon-jadicial.

The Excise administration is supervised by an Extra Excise, Assistant Commissioner working under the control of the Deputy Commissioner, through a Darogha of Excise and Stamps, The total income for the last five years has averaged Rs. 22,014, of which Rs. 11,865 were from the excise on liquors, and Rs. 9,740 from that on drugs. An account of the production and consumption of opium will be found in Chapter IV A. There is one control distillory at the head-quarters station, and the number of shops licensed for the sale of liquors is only 14, or one to every 35,000 inhabitants. There are 12 shops licensed for the sale of opium and nine for the sale of drags. Intexica-· tion is exceedingly rare.

The number of persons assessed to income-tax as having a net income, derived from other sources than land, exceeding Rs. 500 per annum is on the average of the last five years 837, and the amount of tax assessed and collected Rs. 15,026. This gives those men a gross income of about 61 lakhs, and an average annual income of only Rs. 800 each.

Income tax.

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District Board.

The District Board consists of the ohief executive officials and of the leading men of the district, nominated by Government, and is presided over by the Deputy Commissioner as chairman. Most of the Darbaris, Kursinashins and Inamders are members. It exercises control over the construction and maintenance of roads, the establishment and management of hospitals, dispensaries, saráis, rest-houses and schools; the planting and preservation of trees; the management of cattlepounds and public ferrics; and other measures for the promotion of the health, comfort and convenience of the public. It has a good Board Office building where it meets about six times a year and where its stuff work under the control of the Deputy Commissioner. Table No. XXXVI shows the income and expenditure of the District Board for the last thirteen years. The gross income is now double what it was thirteen years ago, partly owing to the increase in the land revenue and consequently in the local rate, partly owing to ferrios, cattlepounds and other properties having been made over to it for management by the Provincial Government, and partly owing to development of its own properties. The gross incomo for the last three years has averaged Rs. 77,110, of which Rs. 49,085 were derived from the local rate on land. Of the annual expenditure about Rs. 18,000 goes to oducation, Rs. 10,000 to hospitals and dispensaries, Rs. 11,000 to minor departments and Rs. 20,000 to public works.

Education.

The census statistics regarding Education have been disoussed in Chapter III B, and the statistics regarding Government and Aided Schools will be found in Tablo No. XXXVII. There are two High Schools both at Bhera, one being maintained by the Municipal Committee and the other being an Thore are five Middle Unaided Anglo-Sanskrit School. Schools at Miáni, Shahpur, Sáhiwál, Khusháb and Naushahra. Those at Miáni, Sáhiwál and Khusháb aro maintained by the Municipal Committees of those places, and those at Shahpur and Naushahra by the District Beard. English is taught at all of them except at Naushahra; and Sanskrit is taught at the Misni School. Besides the Primary Branches of these schools there are 35 Primary Boys' Schools and 6 Zamindari Schools maintained by the District Board at the places noted below, besides an Unuided School maintained by Malik Umar Hayat Khan, Tiwana, at Kalra, instruction being given at all of them in Urdu in the Arabic character. Besides these there are 28 Aided Indigenous Schools for boys, at which 821 pupils are taught in the Arabic character.

CHAPTER V.-ADMINISTRATION AND FINANCE.

Primary and Zamindári Schools for Boys.

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Tansii	BREEL,	Tansil Su	lupre.	Tansil Knysnay.		
Primary Schools.	Zamindári Schools.	Primary Schools.	Zamindári Echools.	Primary Schools,	Zamindári Schools.	
Haria. Báfisbahpur. Malakwái Miána Gondal. Bhábra. Takht Harára. Gurna. Midh Ranhja. Gondpur. Harárpur. Uhak Hámdáa.	Chána Músa. Rukkau. Cháwa.	Jhiwarián, Bakkhar, Shabpur cliy, Kandio, Mangowál, Stowál, Dharoma, Parika, Nihang, Unaided Kálra,	Dhakwin.	Janra. Jamaii. Namur. Girot. Mitha Tiwana, Hadaii. Kufri. Kufri. Kufri. Muhaii. Angga, Pali. Kattha. Kattha.	Daiwál. Bandiái.	

There are altogether 12 schools for girls, including an Unnided Girls' School at Shahpur civil station. The following statement shows the places at which they are maintained and the language used in teaching. Rái Sáhib Pandit Diwán Chand of Shahpur and Báwa Partáp Singh of Miáni deserve special mention for the encouragement they have shown to female education, and Lála Jawála Sáhái of Miáni and Lála Gursahái of Sáhiwál have done much to advance education at those towns.

Temale Schools.

Bhora.	Shahpur.	Khushéb,
Bhábra District Board Sohool, Gurmukhi. Bhera, Nágri, Municipal Board.	Jháwarién, Gurmukhi, Bakkhar, Gurmukhi. Bakkhar Urdu. City Shahpur, Gurmukhi. Sáhiwál M u n i o i p a i Board, Gurmukhi. Sadr Shahpur, Unaided Sauskrit.	Naushahra, Gurmukbi. Núrpur, Gurmukhi. Núrpur, Urdu. Girot, Gurmukhi.

In 1896 as compared with 1891 the number of Public Schools for boys had risen from 51 to 78, with an increase in the attendance from 3,642 to 4,294. The Indigenous Schools examined for grants are now 23 in number with 821 scholars, compared with 16 schools and 541 scholars in 1891. The number of Zamíndári Schools romains 6, but with a diminished attendance from 234 to 171. The Girls' Schools have increased in number from 9 to 12, and the attendance on these from 374 to 539. In Public Schools for both boys and girls the attendance is now 4,833, or 6.5 in 100 of the children of schoolsgoing ago; for boys, the proportion is 11 in 100; for girls it is

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but 1.5. Besides the above, 253 private schools, chiefly in mosques and dharmsálás, are returned with 3,889 scholars, giving a total of 8,722 under some kind of instruction, or 11.7 per cent. of the children of school-going age.

Medical.

There are in the district 11 dispensaries, details regarding which will be found in Table No. XXXVIII. Those at Bhera, Sáhiwál, Khusháb and Miáni are maintained by the Municipal Committees of those towns, those at Shahpur head-quarters, at Naushahra, Midh, Sakesar, Núrpur and Girot by the District Board, and that at Kálra by Malik Umar Hayát Khán, Tiwána. Each is in charge of a Hospital Assistant, except that at head-quarters, which has an Assistant Surgeon; and all are under the control of the Civil Surgeon. The expenditure on all the dispensaries averages about Rs. 18,000 per annum, and the average number of patients treated per annum is 116,000, or more than one in fivo of the total population. This shows how popular these dispensaries have become. Some 1,200 in-door patients are treated annually, many of them being operated on for cataract and stone which are both common in this district.

Vaccination.

A staff of vaccinators is maintained under the control of the Civil Surgeon by the District Board and Municipalities, and very few children are now left unprotected from small-pox, the ravages of which have been reduced nearly to a minimum. On the average of the last ten years the death-rate from small-pox was only 34 per thousand per annum.

Ecolegiastical.

There is at the head-quarters station a small church, known as St. Andrews' Church, capable of senting 24 persons. No Chaplain is posted thore; but the Chaplain at Jhelam visits the station four times a year to hold a service.

Canals.

An account of the canals has been given in Chapter IV A. Up to 1894 the Imperial and Provincial Canals of the district were in charge of the Deputy Commissioner, but in that year they were formed into a separate Division, and placed in charge of an Executive Engineer with head-quarters at Shahpur, who is controlled by the Superintending Engineer of the Chenáb Circle with head-quarters at Lahoro and Murree.

Head-quarters of the departments. The hoad offices of the Railway are at Lahore. The public buildings in the district are in charge of the Executive Engineer at Gujránwáls, who is controlled by the Superintending Engineer, 1st Circle, Ráwalpindi. The Customs (Salt) Staff is under the control of the Assistant Commissioner, Northern India Salt Revenue at Khewra. The State lands of the district have recently been constituted a separate Forest Division under a Forest Officer with head-quarters at Shalipur, controlled by the Conservator of Forests, Lahore. The post offices are controlled by the Superintendent of Post Offices, Ráwalpindi.

SECTION B-LAND AND LAND REVENUE.

Previous to the establishment of the Lahere residency, that portion of the Jach Doab in which the eastern half of the Shahpur district is situated, used to be farmed out by the Sikh Darbar to tration under the different kardars of more or less note. Gulab Singh, subsequently Sikhs, cis-Jhelam. the Maharaja of Kashmir, for some years held the leaso of Bhora. Kharak Singh, afterwards for a short time Maharaja of the Punjab, used to have the direct charge of the Sahiwal tabsil, and Diwan Sawan Mal of Mooltan sometimes took the farm of the Kalowal tabail. These magnates were succeeded in the years immediately preceding the Sutlej campaign by men of less note, who bad smaller tracts of country entrusted to them. But both they and their predecessors, as a rule, collected their Farmers collected rents by batái (division of the harvest when reaped and their rents by batái threshed), or by kankút (appraisement of the standing crops) or by under-leasing a few villages, here and there, for a certain cash payment to some person possessing a little local importance, who again made his own arrangements for collecting his rents according to one of the above described modes. As the principal lessee held his lease subject to renewal annually, of course any contracts entered into by him were only for a similar

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Land and Land Revenue.

Revenue adminis-

The result of these arrangements was, that the officers who The Sikh Darbar first attempted to introduce the system by which the collection records of the revenue was made in cash, had very little reliable data to guides. - guide them. It is true that the archives of the Darbar could furnish them with the gross amount which used to be received into the Sikh treasury during a certain year for a certain tract of country; and so, again, the accounts rendered annually by the subordinate contractors seemed to show in detail the proportions in which the payments were to be eredited to each village. But these accounts purported to show payments on account of revenue, and were no clue to the gross rental of cash village; and it appeared from inquiry that the rent of the village was taken oither by batái or kankút, tho rate by which individuals paid varying in the same village from 50 to 25 per cent. of the gross outturn.

The grain thus collected was often made over by the sublessee, whe had agreed to pay so much for the year's revenue of a collections. village, to the kardar at something under its market value. The kurdar again often received credit in the Darbar treasury for the payment in each of a certain sum on account of one or more villages, by complying with an order to pay certain troops stationed in the neighbourhood, their arrears of pay for a certain number of months. As these troops had been living on credit, the kardar settled with them by giving so much in grain to the banyas to whom the troops were indebted for food, and so much to the troops in cash. Seeing that the value of

Disposal of grain

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grain is continually fluctuating, it is obvious that when the payments made in that commodity travelled round so large a oircle, the figures, which in the Sikh record exhibited the revenue of a village in money, were not of much assistance to the officer who had eventually to assess the revenue.

Peculiar system

In the Sikh time the Bar jungle villages paid a lump assesscurrent in the Bar. ment which was composed of a land tax, cattle tax and house tax. The inhabitants used also to pay another cess called The amount of this tax was very variable, and indeed its collection was accompanied with trouble. It was supposed to represent 25 per cent. of the value of the property annually stolen by the inhabitants of any particular village. However, this was an irregular source of income for the kardar and was not included in the official accounts; consequently it formed no part of the data on which the assessments of the summary and regular settlements were fixed.

First summary lam.

However, whon the Residency was first established, no settlement, cis. Jhe- better data than these accounts of the Sikh Darbar were procurable; and, as it was absolutely necessary that the land revenue demand should be fixed for the current year, English officers were deputed all over the country to assess the revenue of each village separately. The Government demand was to be fixed in cash, and each village was invited to enter into an engagement for a period of three years. The assessments were to be based on the Sikh returns, on which a reduction of 20 per cent. was to be allowed. Of course if particular oircumstances seemed to require a larger reduction, the English officers had the power to afford it. The term of this sottloment expired in the Shahpur district with the Sikh yoar Sambat 1907, corresponding with A.D. 1850. Mr. Lewis Bowring, an officer who produced a very favourable impression on the people of Shahpur, and whose name was constantly in their mouthe for years after his connection with the district ceased, fixed the assessmente of the Bhera and Sahiwal portions of the district. The Kalowal portion was assessed by Mr. Cocks, who, owing to press of work, had to fix his assessments at Lahore.

Working of first

The Government demand was paid in full for Sambats summary settle 1904 and 1905 (A. D. 1848 and 1849). The collections were ment, cis. Jhelam. still made from individuals in kind but they were noid during still made from individuals in kind, but they were paid during the former year into the Sikh, and during the latter year into the English treasury in cash. In 1850 a few balances accrued, but still, owing to the high price of grain, and to other canses which have been fully explained in other settlement reports bearing on the same period, the zamindare were able to pay the greater part of the Government demand during that year, and also during the succeeding year. But towards the close of . 1851, a greatory of dietress arose throughout the district, and as the period of the settlement made in Sambat 1904 had expired:

with the year Sambat 1907 (A.D. 1850), it was considered abso-Intely necessary that a revision of the demand should be at once effected.

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As Major Birch, the Deputy Commissioner at the time, Revision of assesshad no assistant, and the necessity was pressing, Mr. E. wal taheft. Thornton, the Commissioner, determined to revise the demand for the Kálowál tahsíl where the distress was the greatest. He accordingly, in the course of his tour, went to the village of Mangni in that tabsil, and reduced the Government demand from one lakh to 75,000 rupees. This assessment was commonced and finished in three days, and was, humanly speaking, tho means of speedily restoring an almost rained and deserted tract of country to a flourishing condition.

And of those of

Early in 1852, Mr. Ouseley was ordered to revise the And of those of Government demand in the Sáhiwál and Bhera tahsíls. His Bhera and Sáhiwál. instructions were to make the settlement for the years 1851-52, or until such time when the regular settlement demand should be determined; that as the year 1851 had expired, any increase in the Govornment demand was to be collected from 1852 only, whereas any remission that was considered necessary was to have retrospective effect. The Government demand throughout the district was by these operations reduced from Rs. 3,42,492 to Rs. 2,67,455; this demand was collected without difficulty until the rogalar settlement assessment was determined, and when that assessment was determined, it was found that so far from a reduction on the summary settlement demand being necessary, an increase on it could be taken.

The results of the three summary settlements are shown Result of sumin the following table :-

settlement ois-Jhelam.

Number.	Tahsil,	Jama of lat summary settle- ment.	Jama of 2nd anmmary sottle- men t,	Jama of 3rd summary ectilo- ment.	De- crease.	Remarks.
3	Bhera Rábiwál Kálowál	Rs. 1,25,164 1,18,350 09,078	Rs. 1,14,041 09,045 75,617	Rs. 1,07,570 06,138 63,739	Rs. 17,685 22,212 35,210	The revenue of the Khusháh and Faruks talukas transferred to Shahpur from the districts of Loiah and Jhang in the years 1663 and 1854 and added to the Maiwái
	Total	3,42,402	3,90,503	2,67,455	75,037	1855 and added to the Sahiwal tahen, have been excluded, so as not to disturb the comparison.

The Mitha Tiwana, Núrpur and San talukas, as before The trens-Jhelam explained, formed part of the jágir of Hari Singh, Nalwa tracks during Sikh After the death of this leader, the two former were transferred rule. in farm to Malik Fattoh Khan, Tiwana, and were held by him, with bnt few interruptions, till his death in 1848. At the same time, the Sun taluka was for a year or two given in farm to Réja Guláb Singh, who at this time held the contract for the greater part of the district, and afterwards transferred in jagir to Sardar Gurmukh Singh, Lamba. The Khabakki and

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Katha talukás were for many years the jágir of Hari Singh, Mazbi, from whom they passed to Mahárája Kharak Singh, the former in 1822 and the latter in 1825. On Kharak The trans-Jhelam Singh's elevation to the throno they were given to Sardár tracts during Sikh Shamsher Singh, Sindhanwalia, as part of his jagir, and so remained till annexation. The talukás of Ahmadabad and Núrpur Sethi went through many hands; among others, Rája Gulab Singh hold the contract of the former for ten years from 1833 to 1843, and from 1844 to 1846 it formed part of Rája Híra Singh's jágír, while the latter for nineteen years, viz., from 1818 to 1837, constituted the jágír of Sardár Rám Singh, Billi, a nativo of Bhagpur in the Manjha.

Sikh revenue administration, trans-Jhelam.

The management in all cases was identical; the jagirdars being foreigners, seldom resided on the spot, henco everything was left to the resident manager or kárdár, and as his tenure of office was often very precarious, he generally extorted as much from the zamindars as he could. Tho collections were made by that most iniquitous of systems, appraisement of the standing crop, or tip as it used to be called, by which the heaviest share of the common burden was nearly always made to fall on the shoulders least fitted to bear it, because, forsooth, the owners were unable to bribe the kardar or his underlings into making a favourable estimate of the probable outturn of their fields, as their richer brethren did. Batái, a far fairer mode of collection was only resorted to in favour of individuals whom the kardar wished to humour, or in respect of lands of which some portion of the State or jágírdár's share of the produce had been temporarily alienated as a concession to the leading. members of the agricultural community.

First summary sottlement, trans-Jholam.

The first summary settlement of this trans-Jhelam tract . was made by Mr. L. Bowring, and, seeing what insufficient and unreliable data he had to work with, the rapidity with which the assessments had to be made, and how obviously it was the interest of the jágírdárs, whose income would be affected by the arrangements made, to mislead, it is rather a matter of surprise that the first settlements worked so well, than that considerable inequalities in the assessments were subsequently discovered. Other causes also combined to render revision necessary before long; and this was accordingly affected in 1852 by Major O. Browne for the talnkas afterwards received from Jhelam; and in the following year, by Mr. David Simpson for those which then formed part of the Leichl district. The result of these revisions was a considerable reduction in the assessments of the hill talukás, but more especially in regard to the jamas of the villages lying along the north of the Sun valley. The assessment of the Mitha taluká was also somewhat reduced, while that of Núrpur was raised by nearly 30 per cent.

This second summary settlement worked tolerably well; Chapter V., B. but still it was known that the assessment of the Salt range villages was somewhat oppressive, and from time to time relief was given in the most glaring cases. This settlement was ostonsibly made for two years only, but soon after this term extlement. had expired, the mutinies broke out; and before the finances Jbelam. of the country lind recovered themselves sufficiently to ullow of measures entailing extraordinary expenditure being undertaken, the Leinh district was broken up, which led to further delay, and thus it was that no steps were taken for some time to place the assessment and the rights of property on a sound basis. It must not, however, be omitted from mention that Mr. Parsons in 1860 rovised the Government demand in the Nurphr teluká; the result was a slight reduction; but a more important change was made in allowing the proprietary body in each village to engago separately for their own revonue, instead of the plan which had been in force up to that time, by which the Tiwhua Maliks had alone been responsible for the payments of the whole taluka.

Land and Land

In 1854 regular settlement operations were commenced Regular settlement, in the Shahpur district as then constituted (see Chapter II) 1851-65. under Mr. Richard Temple, who was presently succeeded by Mr. Gore Ouseley. By 1860 Mr. Ouseley had completed the assessment of the Rhera, Kalowal and Sahiwal tabsils; he was succeeded by Captain (now Sir W. G.) Davies, who assessed the tracts received from Leigh and Jhelum and completed the whole settlement in 1866.

The following table shows figures for the results of the Regular regular settlement cis-Jhelam, in continuation of the informa-retilement, tion contained in the tabular statement on page 215:-

		~				
×a.	Tat.sil.	Jame of summary settle- real.	Jama of regular restle-	Incresse.	Decrease.	Bewarks.
1 2 3	Rhera	11s. 1,07,570 90,134 67,735 2,67,40	1.01.054 1.01.150 1.01.150 01.751	Rs. 1 5,002 625 6,317	2,921	Relations there has two co- lumns gives an increase of its, 3.5%. The increase was caused chaffer by the forma- tion of cetales, the decrease was due to reflecte in elyans in existing villages.

No.	Circle.	No.of villages.	Jama of sum. macy settle.	Jame of route.	Increase.	Decrease.
1 3 4 5	nin Mohir Panda Thal River	"	Re. 46,920 26,836 21,676 10,617 2,620 1,06,201	Rs. 41,765 20,510 21,670 2,451 1,61,735	음 : 5 : 1 5	100 E

The general fiscal results of Results of regular the revision of the assessment rettlement, traceof the trans-Jhelam tract Jhelam. made by Captuin Davies in 1865 will be seen from the table given in the margin. Reduction was nominal, except in the Hill circle, where, as before explained, the summary settlement jamas pressod very heavily in places, and

Chapter V. B. Land and Land Revenue.

settlement,

the general character of the assessment in the Sun valley was decidedly oppressive; on the other hand the assessment in the . Thal and Danda circles was a good deal raised. At first sight it Results of regular would appear that there had been a considerable reduction in trans the tirni of the Thal; but in reality the tax was raised, for thirty rakhs containing an area of 220,000 acres had been marked off. '

Fiscal results of the regular sottlement.

No.	Tabell.	Sammiry set- tlement jami.	Revised settle- ment jama.	Increase.	Decrease,
1 2 8	Bhera Shahpur Khueháb Total	1,40,113	Rs. 1,23,680 1,10,017 1,41,008	<u> </u>	Rs. 6,100 7,237 13,127

Note.—The real decrease after deducting the increase of its. 1,702 is Rs. 11,725 which falle at about 3 per cent on the summary cettement fame; but this does not take into account the income from rail's (about Rs. 23,000), which for the first time were created during this settlement.

The figures in the margin show the general fiscal results of the regular settlement, following the divisions of the district as finally adjusted. The punctuality with which this demand was paid is seen from the fact that in no year did the balance at the end of the financial year exceed 5 per cent. of the demand and only in two yoars, viz., 1868-69 and 1887-88, did it exceed 3 per cent. At the

end of the agricultural your, however, i. e., in September, after the completion of the rabi collections, the balance was sometimes larger; thus in 1882 after a series of bad years, and again in 1887 after the failure of the rabi harvest, the balance in September exceeded Rs. 30,000, or say 8 per cent. of a year's demand. This was due to time being given the revenuepayors, and on the whole it may be said that during the ourrency of the regular settlement there were few suspensions and practically no remissions, and that the assessment was on the whole realised with easo.

Revision of settlement, 1687-91.

The revision of the first regular settlement of the district was begun in 1887 and completed in 1894, the operations throughout being conducted by Mr. J. Wilson, the Deputy Commissioner of the district. A detailed account of the principles and procedure followed is contained in the printed assessment and settlement reports. The instructions, briefly stated, were to make the estimated value of half the net produce of each ostate the maximum for the Government demand, taking as a principal guido the rents paid in money or in kind on an average of years by an ordinary tenant-at-will, care being taken not to tax unfairly the capital invested in improvements, and full allowance being made for all circumstances directly or indirectly bearing on the profits and rents of the landowners. In order to break the suddenness of the enhancement in many villages a portion of the increase was deferred for a few years, so that the initial enhancement falls short of the final demand as announced at settlement. For the whole district the statistics. are as follows :--

			TOTAL ASSES				
	Tabsil.		•	Of regular scitlement.	Of last year before re- vision.	Final fixed assessment as it now stands.	Actual seasesment of 1893-94, m
Bhera Shahpur Khusháb	•••			Ra. 1,31,311 1,13.180 1,44,951	18s. 1,44,660 1,34,988 1,52,315	Rs. 2,55 119 1,94,503 1,95,212	Rs. 2,22,614 1,77,025 1,91,413
•	T	otal	•••	3,89,445	4,31,063	6,44,661	5,04,052

Chapter V, B. Land and Land Revenue. Rovision of sattlenent, 1887-94.

The final assessment as now fixed will give an increase of 65 per cent. over the assessment of regular settlement; and the present actual assessment (1893-94) gives an increase of 38 per cent, over that of the last year before revision. Besides which there is an income from water-advantage rate, which is really fluctuating land revonue, estimated for the present at Rs. 33,200, but likely to increase as canal irrigation extends.

At regular sottlement the assessment was fixed at Incidence Rs. 3,89,445, and the final demand as at present fixed includ-pared with that of ing water-advantage revenue, is Rs. 6,78,064, an increase of regular settlement. 74 per cent. This at first sight seems an onormous increase, but when compared with the improvement in the resources of the district, it will appear to be much loss than might have been expected. At regular settlement the incidence of the total assessment on total cultivated area was Ro. 1-4-5, and it is now only Ro. 0-15-9, so that, oven if prices had remained the same, the pitch of the assessment would have been lower now than then. But prices have increased at least 80 per cent. since the assessment of regular settlement was first imposed; for it must be remembered that the assessment of regular settlemont was 3 per cont, below that of the second summary sottlemont, and that again was below that of the provious summary settlement, so that for the fifteen years previous to 1864, when the average market price of wheat was less than a rapeo a maund, the cultivated land of the district paid an average incidoneo of over Ro. 1-4-0 per acro, and now when the average price is not loss than Rs. 2 per mannd, each cultivated acro pays on the The comparison may be made in avorago less than one rupee another way. During the fifteen years previous to 1864, when the cultivated area of the district hardly exceeded 300,000 acres. the landowners of the district would have had to sell at one rupeo per maind 389,445 maunds of wheat, their staple produce, in order to pay their revenue; while new, when the cultivated area of the district is over 700,000 acres, they can pay their whole enhanced land revenue by selling 423,790 maunds of wheat oven at 25 sers per rupee, while the average market price is 20 sers per rupee; in other words, while the

Chapter V., B. Land and Land Revenue.

land revenue 35 years ago averaged 14 mannd of wheat per acre under cultivation, it now averages little mere than & of a maund of wheat,-its incidence, measured in wheat, is only half Incidence com what it was. If again we make the comparison in gold we pared with that of find that at regular settlement the value of the total land regular settlement. revenue of the district at two shillings to the rapec was £38,944. new the value of the enhanced land revenue at one shilling and three pence to the rapee is £42,379, or very little mere, although cultivation has much more than doubled; that is, the incidence per cultivated acre which measured in gold averaged for the district at regular settlement £ 0-2-7, now averages only £0-1-3, that is, it is just half what it was. It is clear then that ut all events the present enhanced assessment absorbs a very much smaller share of the total preduce of the district and of the profits of cultivation than did the assessment of regular settlement. The truth seems to be that previous to annexation the Sikh kardars realised from the peasantry of the district the full net prefits of cultivation and indeed often mere than this. Our early officers, although they reduced the amount of the Sikh collections by 20 per cent., fixed the assessment in cash, and owing to the sudden fall of prices which ocentred seen after, their assessments at the first summary settlement were also approximately full net assets assessments, and it was not until, at the second summary settlement in 1852, their assessments were reduced by 22 per cent, that any prefit was left to the cultivaters of the land. When, soon after, the regular settlement was unde and the previous demand practically maintained, prices were still lew and the assessment still abserbed almost the whole of the profits. Since then owing to the rapid spread of cultivation and irrigation and the contemporaneous rise of prices, the profits of the landowners of the district have been increasing by leaps and bounds, their scale of expenditure and standard of comfert have rapidly risen, and we find it now impossible suddenly to raise our assessments even to the half not assets standard without endangering their prosperity, especially in the case of those pensants, numerous in some parts of the district, who cultivate their own lands and make no distinction between the expenses and the profits of cultivation. The final assessment as now fixed will absorb about a seventh of the value of the gross grain produce of the district (besides which there is a very large income from cattle), er about 78 per cent. of the half net profits of the landowners, and this is perhaps as high as it is at present safe to go.

Revenue assigned and unassigned.

The figures given so far are those for the total land revenue including that pertion which has been assigned by Government te private persons. Of the total present assessment (1894) of Rs. 5,94,052, Rs. 41,145 are assigned in jagir and mafi, and Rs. 8,509 have been cenferred as inims or service allowances, on leading landowners, so that the total amount at present assigned is Rs. 49,654, or 8 per cent of the present total assessment, and the balance realisable by Government is Rs. 5,44,398, which is the amount entered in the sanctioned revenue roll for 1893-94. This is an increase of 38 per cent. over the demand of 1889-90, which may be taken as the last and unassigned. year of regular settlement, besides which there is a new income of Rs. 33,200 approximately from water-advantage rate, the whole of which will be credited to the State, so that the total net annual increase at present to the State due to the revision of assessment is about Rs. 1,83,000, besides Rs. 50,812 of deferred assessment to be hereafter imposed, of which at least Rs. 40,000 will be the share of the State.

Chapter V., B. Land and Land Revenue: Revenue assigned

The revised assessments began to appear on the revenue Recent history. roll for 1889-90, and gradually found place on the roll nutil by 1893-94 the new assessment for the whole district had been brought on the roll. The figures are as follows (khálsa revenue only):-

Recent revenue

_ 1			Amount on revenue roll.	Remarks.
			Rs.	
1865-66			3,62,726	Beginning of regular settlement.
1889-90	***		3,94,596	Beginning of regular settlement. End of regular settlement.
1890-91	•••		4,27,300	Chenáb cirolo Lew assessments.
1891-92	•••	•••	4,80,846	Bhera Jhelam and Bar, and Hill circle of the Khushab tahsil.
1692-93	***		4,81,055	A14.44
- 1893-94	***	••	5,44,398	Shahpur tahsil and Khushab plains.

So far as the revenue roll is concerned, the revision of assessment has resulted in an initial increase of 50 per cent. over the demand of 1865-66, and of 38 per cent. over the demand, of 1889-90, which may be taken as the last year of regular settlement.

The collections of fixed land revenue, however, do not always correspond with the demand, more especially now that a more elastic system of collection has been introduced. suspensions being granted much more freely of late years than before. The figures for collection of fixed land revenue on the revenue roll have been as follows:--

Year.		Total collec- tions.	Total balauces.	Remissions for calamity of scason.	Remarks.
1889-90 1890-91 1891-92 1892-93		Rs. 3,96,458 4,28,043 4,23,200 5,10,085	Rs. 3,867 1,967 58,193 25,757	Rs. · 179 422 7,832	Poor year. Good year. Severe drought. Damage done by rain, hall and flood, otherwise a good year.

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Recent revenue

history,

The severe drought of 1891-92 necessitated large enspensions in that year, the greater part of which were realised in the following year of unusually heavy rainfall. A large proportion of the balance of 1893 was only hominal, and the total realisable balance in September 1893 was only Rs. 13,325, or about 3 per cent. of a year's demand. Some of this was realised in Kharif 1893; but on the other hand, suspensions amounting to Rs. 25,273 had to be given in the Jhelam valley to villages which had suffered from the inprecedented flood in the Jhelam, and in March 1894 the amount in arrear for the whole district was Rs. 30,670, or 5 per cent. of a year's demand.

Total collections of land revenue.

The actual collections of land revonue, however, embrace other items besides those that appear on the fixed rovenne roll. They include enhancements of land revonue realised before incorporation in the revenue roll, water advantage revenue realised from canal-irrigated lands at the rate of 8 annas per acre, and sums realised for grazing, and the sale of saiji on State lands. Including these and all other items which come under the head of land revenue, the collections have been as follows:—

Year.		Fixed land rovenue.	Fluctuating and miscol- laneous land rovonue.	Total collec- tions.	Remarks.
1888-89		Rs. 4,14,241	Rs. 47,794	Rs. 4,62,038	Good year.
1859-90	***	8,90,458	73,839	4,70,297	Poor year.
1890-91	•••	4,28,043	69,020	4,97,060	Good year.
1891-92		4,28,200	37,696	4,00,896	Severe drought.
1892-93	•••	5,10,095	1,45,421	6,55,509	Good year.

The total collections of the year 1892-93 were therefore nearly two lakes above the average of the previous four years, the rainfall and crops being so good that this large increase was realised without difficulty. It was made up of onhancements of assessment, of balances realised, of water-advantage and royalty rates newly imposed, and of an improvement in the income from State lands.

Statistics of land revenue.

The areas upon which the present revenue is collected are shown in Table No. XIV, while Table No. XXIX shows the actual land revenue of all kinds for the whole district and for each tahsil. The statistics given in Table No. XXXI (balances, remissions and takávi advances) throw some light on the working of the assessment. Table No. XVII-shows the area and income of State lands,

Tho assessments were confirmed for a period of twenty years from the dates on which they were respectively introduced. They will, therefore, expire as follows :-

Chapter V., B. Land and Land

Revenue. Period of settlement.

Tabeil.	Assessment circle.	Harvest from which the re-assessment came late force.	llarvest with which the period of settlement will expire.
Bhera {			ltabi 1909. Klinrif 1910.
Shabpur	Whole taheil	Kharif 1892	Rabl 1912.
Khusháb	Plains portion	Rahf 1803	Klinríf 1912.
жиния {	1101	Kharif 1891	Rabi 1911.
	·		

In the riversia circles the proportion of the klarif to the rabi instalment is almost everywhere two-fifths to threefifths; in the Ara circle it is generally ene-third to two-thirds: in the Bar three-fourths to one-fourth, or half and half; in the Thal the whole revenue is payable in the kharif; in the Mohar the proportion is generally half and half; and in the Hill circle two-fifths to three-fifths. For the whole district the kharif instalment for 1893-94 was Its. 2,31,698 and the rabi instalment Rs. 3,12,700. The instalments are payable on the following dates:-

Kharffinstalment .- Throughout the district -15th January.

Rabi instalment. .. Plain portion of the district-1st July Hill circle-1ath July.

The cesses realised on the land revenue and wateradvantage rate are now as follows throughout the district: lambardari 5 per cont., patwari 4 per cont., local rate Rs. 10-6-8 per cent., total Rs. 19-6-8 per cent., an increase of about 8 per cent., since regular settlement when the local rates amounted to only 2 per cent, on the land revenue. Including village cosses the amount payable by the landowners of the district as rates and cosses of all kinds is approximately as follows :-

Cees.				1	l'ercent revent				
						Re.	n.	p.	
Local rate	• • • •		***	•••	***	10	G	8	
Lambardári	•••		***	***	***	5 •	0	0	
Patwari	***	•••	•••	***		-1	0	U	
Watchman, &c.	(FRT)	200	***	***	***	2	0	4	
Malba		***	•••	•••	•••	3	0	0	
							_		
			Total	•••	**1	25	0	0	

Chapter V., B. Land and Land Royonue. Cesses. And as the new land revenue does not exceed four-fifths of a full half net assets assessment, i.e., 40 per cent. of the total net profits of the landewners, the cesses at 25 per cent. of the land revenue equal about 10 per cent. of the total net profits, and the total demand of land revenue and cesses of all kinds does not exceed the total value of the half net prefits, leaving the other half to the landowners of the district.

Assignments retonuc. As already stated, the total amount of assigned revenue is Rs. 49,654, or 8 per cent. of the present total assessment. Of this amount Rs. 8,509 are paid in the allowances to inamdars already described in Chapter III, and the sum assigned in ordinary jagir and maji is Rs. 41,145. Of this sum again Rs. 34,771, or about five-sixths, are held by 220 persons in perpetuity or during pleasure of Government, and the rest is held for life or lives by 79 persons. Details are given in Tablo No. XXX.

The principal assignments are as follows:-

- (1). Malik Fatah Sher Khan, Tiwana, Khan Bahadur, holds a perpetual jágír in two villages, the present value of which is Rs. 4,753. He also holds a life jágír of the value of Rs. 3,610 for mutiny services.
- (2). His brothers and nephows hold perpetual jagirs as follows:—Malik Ahmad Khan, Rs. 1,699, Malik Alam Sher Khan, Rs. 2,081, and the sons of Malik Sher Bahadar Khan, Rs. 1,286.
- (3). Malik Dost Munammad Khan, sen of Khan Bahadur Malik Sher Muhammad Khan, the head of the other branch of the Tiwana clan, holds a perpetual jugir of the prosent value of Rs. 7,411, and a life jugir in consideration of his father's mutiny services, of the value of Rs. 724.
- (4). The Biloch family of Súliiwal hold a perpetual jágir in five villages of the present value of Rs. 3,372.
- (5). Sardárs Hari Singh and Gián Singh hold a perpetual jágír in Naushahra of the present value of Rs. 4,458.
- (6). The Mahant of the monastery of Koh Kirana holds a number of small mafis in 14 villages of the aggrogate value of Rs. 1,377, to be held so long as the religious services are performed.

A number of smaller grants are held for the maintenance of institutions or in consideration of mutiny and other services.

State land

Of the total area of the district, 828,693 acres, or more than a fourth, is recorded as the property of the State. Of this area again 51,106 acres were granted at various times to 102 lessess on long leases for cultivation and the remaining area was until 1897 managed by the Collector with the aid, as regards portions of it, of the Forest Officer. Some 4,000 acres of the latter area

are granted out annually for cultivation, and the right of taking grass and sajji in the remaining area is annually leased to contractors, generally selected from among the leading persants of the surrounding villages. The income of all kinds from State lands shortly after regular settlement was about Rs. 23,000. For the five years ending 1893 it was as follows:—

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State lands.

	Celti:	ž.	Gnazivo				-
Year.	Long leases for cu	Annarl cultirating lea-r,	Under Forest Department. 20	Under Deputy	Sajji lerses.	Other income.	Tolal iccome.
1559-80 1550-00 1500-01 1501-02 1502-03	Пт. 16,460 15,500 16,600 16,573 17,021	114: 6,132 6,112 6,510 8,103 6,587	Rs. 31,057 36,032 31,530 21,051 28,110	Hr. 19,815 10,562 21,176 16,152 25,516	Re. 10,220 10,273 10,217 5,107 7,016	Its. 8,141 4,209 1,669 10,366 225	Rs. 90,525 91,297 91,130 72,952 85,105
Average	16,571	s,115	30,736	20,211	8,633	5,301	86,920

The sudden diminution of income in 1891-92 was due to the severe drought of that year which caused a great mortality among the cattle. For ordinary years the income exceeds Rs. 90,000.

Leasod State lands.

The area of 51,100 acres held under 102 separate cultivating leases was recently made the subject of a separate report (printed) and the question of its disposal has not yet been finally actiled. The leases were divided into eight classes as follows:—

- (1). Grants to be resumed, wholly or partly, because the terms of the lease had not been wholly complied with. There were five such cases, in three of which the grant has been wholly, and in two partially, resumed.
- (2). Afgluin War service grants. There were five cases of grants made to intive Military officers for services roudered in the Afghan War, and in all of them it has been recommended that proprietary rights should be conferred on the grantee.
- (3). Unexpired leases left for future decision. There were three such cases.
- (4). Lenses granted with occupancy rights. In thirty-one cases, chaort all of them small areas of 100 acres or less, generally attached to wells, it has been decided that the occupier shall be given an inalignable right

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Revenue.

Leased State lands.

- of occupancy, subject to payment of the land rovonue assossed and a málikána or propriotary dne of not more than 8 annas per rupeo of land rovenuo and water-rate.
- (5). Leases renewed till settlement or till canal irrigation is available. In 34 cases, almost all being of areas in the Bar, which will ultimately be irrigated by the great Jhelam Canal, the lease has been renewed until next revision of settlement or until the introduction of canal irrigation, whichever event happens first.
- (6). Lenses renewed with option of purchasing proprietary right. This is the most important class of cases, consisting, as it does, of 2I large grants aggregating 24,877 acres, made to men of influence partly as a recognition of good services rendered at various times; and many of them consisting of valuable land irrigated from State or Private Canals. It has not yet been decided on what terms the lossess shall be permitted to become proprietors, but the rates used in estimating the present market value of the proprietary rights in these lands were as follows:—

					PRICE PER ACRE IN					
				Soil.			•		First class estates.	Second class estates.
Dháhi				·		•			Rs.	Rs. 60
	***	***	•••	***	***	***		***	60	
Nahri	***	•••	***	***	***	•••		***	50	40
Járáni Janjar	***	•••	•••	•••		•••	,,,	•••	32	24 16
									21 1	

- The total markot value of this area, calculated at rates based on these stated above, came to nearly ten lakes of rupess.
- (7). Loases proposed to be renewed for a term of years.
 Two cases.
- (8). Cases on which further orders were awaited. Eight cases.

As the history of those leases shows that unless great care is exercised very valuable rights are apt to be alienated, more or less unconsciously, for much less than their real value, and that the interests of the surrounding population are apt to be sacrificed to those of individual grantees, it is recommended that to prevent similar errors in future the following rules be adopted regarding future grants of land in this district, in addition to those prescribed as general rules for the Punjab.

Rules for grants of land in the Shahpur District.

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- (1). No grant to be made on any terms west of the Jhelam.
- (2). No grant to be made of land required for fuel and Leasad State lands. fodder reserves, especially of land situated on the main read, or near the civil station or of Rakhs Mihni, Bhera, Shlinn or Pindi Janri.
- (3). No grant to be made until it has been considered. whether the laud should not be kopt as a fuel and foddor reserve.
- (4). No grant to be made unless as a special favour, until the Canal Officer has certified that he can immediately supply water enough to irrigate at least half tho area.
- (5). No grant to be made without the special sanction of Government.

The need, and the advantage, of fuel and fedder reserves may be gathered from the fact that the right of grazing on 181 neres of land near the civil station sold in 1893 for Rs. 1,051, an average of nearly Rs. 6 per aero, besides which the lessees pay Ro. 1-8-0 per aere for water-rate and water-advantage rato; and the timber standing on this area is worth probably Rs. 5,000.

The remaining area of State land, amounting to one-fourth of the total area of the district, has recently been brought under Forest Settlement, and made the subject of separate report. Final orders have not yet been passed, but a list of the areas recommended to be constituted reserved forests will be found in Table No. XVIII. The result of the Forest Settlement operations has been as follows:-

Reserved forests.

•			Aria in a	CRES.	· · · · · · · · · · · · · · · · · · ·
Tansil.	•	As measured.	Added.	Excluded.	As sottled.
Bhora		148,140	181	948	147,378
Shahpur	,,,,	221,312	874	1,392	223,324
Khusháb	•••	401,561	1,073	18,117	387,517
Total District	•••	777,013	1,628	20,452	758,219

The area of State land held as rakh has thus been reduced by 18,824 acres, almost the whole of which is unculturable hill in the Salt range. But the area left is 758,219 acres, or exactly one-fourth of the total area of the district, and this Chapter V. B. Land and Land Revenue. Recerred forests.

area has now all been constituted reserved forest under the Act, and, with the exception of the Salt range hill lands, has been declared practically free of individual rights and at the absolute disposal of the State. The whole of this area has now been made a separate forest division under a Forest Officer with his head-quarters at Shahpur.

History of State lands.

The history of these State lands is thus given in the report of regular settlement :-

Prior to anrexation no recognized villago boardaries existed in the Barand Thal jungles. Throughout this expanse, villages inhabited by various Mohammadan tribes, whose chief wealth consisted in cattle, were to be found very often of distonces of 10 to 12 miles opert. Oning partly to the searcity of well water, and to the dearth of raie which is a characteristic of the Shahpar ellmate, and to the presence of trees and shrahs on which camels feed, and to there holng during some mouths of the year (if the fall of rain has been at all favourable) an abundance of grass, -the people carried on very little agriculture, but kept up large flocks and herds.

Dispules relating As the villages were few and fur uparl, dispules about grazing groom were to right to use of tack place hand the right to use of tack place hand the right was land enough for all. But sometimes a dispute water more common took place about the right of watering eattle at a certain pond or notural taok then chims to possion of land.

Two villages situated a dozen miles apart, would perhaps in a season of drooght, both assert a claim to water their eattle at a tauk equidistant between their villages. In the cudeavent to enforce their fancied lights, a fight would easily, and the winter would easily. and the victors would probably boild a few grass huls for themselves and their cattle, in which they would reside for a couple of months and then desert the place for some better locality. The defeated party of one year after turned the tobles on their adversaries in the year after, and took possession of the disacted water. dispoted water. Might was right, and boyond netual possession, there was no test by which to judge us to what laads ought to be considered as within the boundaries of any parlicular village.

Olsver expedients When regular settlement operations commonced, the country having been reserted to by the annexed some five years, and the people having had such proparatory instruction people to obtain as two summary settlements outld afford, the camindars, knowing our respect large grazia g for prescriptive rights, determined to divide the jungle among themselves. They accordingly esteblished little entposts, with a few mon and a few head of cattle in each of them, at distances of several miles round the parent village, and proposed to engirele them all in one right fewer which was to represent their and proposed to encircle them all in one ring-feave which was to represent their villege boundary. Had this orrangement been permitted, the result would have been that the whole jungle, which may hereafter become valuable property to; the State, would have been appropriated by a few thousand cattle graziers, whose manual contribution of revenue does not in the aggregate exceed 35,000 rupees. To show here propostations were sense at the chagge rate of the Coupley manifold. To show how propostorous were some of the claims raised, Mr. Ouselcy mentions that the present area of mazz. Lok, after converting large tracts originally included by the villagers in their boundary into Government rakks, still exceeds 40,000 aores

nexation.

Before the commencement of our rule, owing to the lawlessness of the times Change since anbration.

Before the commoncement of our rate, owing to the investment of they, broaght them book to the protection of the village for the night. After annexed the protection of the village for the night. tion people became bolder. Small parties of men who would formerly have been afraid to have seperated themselves so fair from the main village, dering the next few years sunk a kecha well and boilt a lut or two, at some spot feveurable for posturage, five or teu miles from their villege. More then this, as the people began to loorn the weight which is attrohed by us to pessession, they took to ploughing up and sowing small patches of ground not equal in size to a quarter of an ecro, nt distances of from three to ten miles from their villages, the object being to try and moke good their title to all the intermediate grazing land between these patches and their tillage siles. Thus Mr. Ouseley writes (1859): "Last ysar, when at Mitha Tiwaen, I had to visit a spot which was the subject of dispute between the samindars of Mitha and Ukhli Mobile. I found that the disputed beautiful the most angle of the control of the contro puted boundary was nearly ton miles from one village and seven miles from the other. The dispute itself extended over five or six miles of desert, and before

I left the spot the carriedars of Roda in the Leith district came up, and declared that the land which I bid been looking at beloaved to their village, which was six or seven miles may. During my rule I was taken by one party or other in see the marks of their passessions, which were he'ls patches of ground of the sizo of a quarter of an ocre or so, centered over destinces of a nule or more from each other, in which somebody had sown a few seets of tapea which had never ripened owing to want of rain. The existence of these spots appeared to be only known to n few men on either side; and from the reminimutions which used to follow on their being brought in notice, I believe they were planghed up and the seed east in secretly nt night, and then neglected altigether, as the object was not in nttract the attention of the opposite party to the progress that was being made in securing ground until the rettiement obilities should commence operations."

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Revenue. Change since annexation.

After much ileliberation it was arranged that the demarcation of boundaries in the Har should be carried out on the same principle as had been adopted in defining boundaries Gujranwala. The villages nero called on to state how many head of cattle determined on. they possessed, and they were allowed an area of wasto hand calculated upon the number of their cattle, at a cres a head in the Bir and 10 acres in the Thal, five sleep or gorts being emitted as conal to an ov In the Mitha Tiwina Thal Mr. Queeley marked ont houndaries arintrivity, without reference to the numbers of catalog or rather, to any exact scale haved upon that number. The quantity of land that each village was cutitled to being once settled, every effort was made to draw out boundaties within due regard to existing possession, and where presentation did not exist to present it, the village area was made of as compact a that they three every obstacle in the way of the persons employed for the demarcation of their boundaries. The area remaining after thus demarcation was constituted Government tallig.

The principle for

It might have been supposed that the plan a lopted would have led the people to exaggerate their possessions, in order to obtain large pasture grounds, but such was not the case. The people of this country are everywhere suspicious, and here they seem to have thought that a trap was being laid to extract from them the real numbers of their cuttle, in order that the information might be afterwards made use of thraise the assessment; they therefore, if anything, returned the number of cattle as too small. But the arithmetical standard was liberal in itself and was not too circly applied, overy earn being taken that the area allotted to each village should be more than amply sufficient for its greatest possible requirements.

As already stated some 51,106 acres of this State land were. History of State from time to time granted on long lease for purposes of cultival land since regular time to regular settlement. tion to various lessees. The rest, in blocks of varying size, called rakhs, was leased out for grazing purposes to the cattleowners of neighbouring villages, the rates realisable being for most of the rakh's fixed at the following as a maximum:-

Kind of animal.	Tabsil Bhera.	Thlisfi Skabpar nul Thai rakks,	Salt range rakhs.
,	Re. n. p.	K4. n. p.	Rs. a. p.
Camel	180	100	080
Buffalo	140	0 12 0	. 000
Cow or bullock	0 12 0	080	040
Sheep or goni	0 2 0	0 1 0	006

Chapter V, B. Land and Land

settlement.

It was found that encroachments were gradually being made on these State lands, and that there was a danger of Revenue. private rights gradually being asserted over them, and it was the state of the State and of the land since regular neighbouring population regarding each such block of land that the Forest Settlement was undertaken. At the same time the opportunity was taken to rectify the boundaries of some of the rakhs, especially in the Salt range, where in some places they were inconveniently near the cultivated fields or even the villages thomselves. The average annual income and expenditure of the State lands now constituted reserved forest was estimated in 1896 as follows:-

	Tahsfi.				à	Average annual in- come.	Average annual ex- penditure.	Average net income.
Bhera						Rs. 36,700	Rs. 8,700	Rs 28,000
Shahpur	***	•••	***	***		20,000	200	10,500
Khusháb	•••	•••	***	***	***	15,500	2,500	13,000
		To	tal Dis	trict	•••	72,200	11,700	60,500

CHAPTER VI.

TOWNS, MUNICIPALITIES AND CANTON-MENTS.

The distribution by religion of the population of the towns and the number of occupied houses in each are shown in Table Towns, Munici-No. XLIII, while further particulars will be found in the palities and Can-Census Report in Tables Nos. III, IV and V. Table No. XLIV tonments. shows the population by sex for each town and the number of Statistics of births and deaths during the last ten years; while Table towns. No. XLV shows the income of the different municipalities.

Chapter VI.

In 1881 the towns were Miéni, Bhera, Shahpur (including Increase or decivil lines) Sáhiwál, Khusháb and Girot. Girot has now crease of population ceased to be a municipality, and the civil lines, which are of towns. three miles distant from Shahpur, have been reckoned as a separate town. The figures for total population are as follows :--

		Т	Total population in				
Town.	:	1855.	1868.	1881.	1891.	Increase or crease cent. 1891	
Bhera Shahpur Municipality Shahpur Civil Lines Sáhiwál		6,005 13,973 4,717 9,437 7,261	6,857 14,514 4,743 1,771 8,900 8,500	8,060 15,165 5,424 2,328 8,880 8,980	7,149 17,428 6,337 2,896 9,210 9,832	-11 +15 +17 +24 + 4 + 9	

The total increase of the town population in these six towns since 1881 is only 8 por cent. against 17 per cent. for total population, so that there is no tendency to concentrate in towns at the expense of the villages. Tho falling off in tho population of Miani is due to the removal of the salt mart, the establishment of which led to a sudden increase of population just before 1881. Since the construction of the Chak Nizam bridge across the Jhelam and the extension of the railway to Khewra, much of the salt that used to pass through Miani now goes direct to its destination. Notwithstanding the decrease in population since 1881, it is still higher than it was at any previous census.

As rogards Bhera the statistics of the different censuses since 1855 show a steady but not rapid progress. It is the Chapter VI.

Towns, Municipalities and Cantenments.

crease of population of towns.

ohief town in the district and the contre of trade for a considerable area to the south and west. Since 1881 a branch of the North-Western Railway has been opened to Bhera and its trado has been considerably benefited thereby, yet the increase Increase or de- of the population is less than that for the whole district. .

The boundaries of Shahpur Municipality include a few insignificant ontlying hamlets within the Shahpur revenue estate. Its trade and population are steadily increasing with the development of the surrounding country.

Shahpur civil lines, the head-quarters of the district, are situated three miles from Shahpur town and are not included within municipal boundaries. Since 1881 the villages of Sherpur and Muzaffarabad have been excluded, and yet the population of the remaining area (known as Chak Chháoni in the revenue records) has increased since 1881 by 24 per cent., population and trade being ne doubt strengly attracted towards the district head-quarters. Annuber of these counted, however. may have been temporary visitors only come about their cases in Court.

Schiwal Municipality is still far from the railway, and there has been no development of canal irrigation in its immediate neighbourhood, which, perhaps, accounts for the very small increase of 4 per cent. Its population is still less than it was in 1855, when it was the head-quarters of a tabell, and the number counted probably included a large number of temporary visitors.

The boundaries of Khushab are those of the revenue estate, including some small hamlots outside municipal limits. It is surprising to find that, notwithstanding the opening of tho railway to Khushab sinco 1881, there has only been 9 per cent. increase of population. Probably part of the grain which used to find a market in the town now goes direct to the railway.

Sox and religion in towns,

9. The number of females per 1,000 males is 935 in the towns against 897 in the villages, the proportion for the different towns being Miani 991, Bhorn 941, Shahpur town 980, Shahpur civil lines 499, Sahiwal 1,024, Khushab 954. Probably these differences are chiefly due to the offects of migration, males being more ready to migrate than females. Thus in Sahiwal, the population of which is hardly increasing, there are actually more females than males, and in Miáni, the population of which is decreasing the number of females is nearly equal to that of males; and the decrease of population since 1881 is made up of 890 males and only 30 females. In Shahpur civil lines with its great increase of population and its large number of Government servants and their followers and of poople attending the Courts temporarily for their cases, the number of males is double that of females.

For all these six towns taken together, the proportion of Musalmans to total population, which was 59 per cent. in 1881,

is now 60 per cent., so that the Musalmans have increased in a slightly greater ratio thun the Hindús and Sikhs taken to-gether. The proportion of Musalmins to total population for palities and Can-the district is 85 per cent.; so that while Hindús and Sikhs tonments. form less than one-sixth of the population of the district, they form two-fifths of the population of the towns The proportion in towns. of Musalmins to total population for the different towns is for Miláni 48 per cent., Bhern 63 per cent., Shahpur town 63 per cent., Shahpur civil lines 63 per cent., Shhiwal 46 per cent., and Khushab 72 per cent. Here it is noticeable that while the Hindús and Sikhs form more than half the population of Miñai and Sahiwal, they are little more than a third of that of Bhera and Shahpur and the civil lines and less than a third of that of Khushab. Generally spenking, in all these towns, the Hindus and Sikhs are usually traders, bankers, money-lenders and shop-keepers, and the Musalmuns cultivate the surrounding lands or work as lahourers, but in Mikni and Bhorn there is a largo colony of Musalman truders, Khoja and Piracha by casto.

Chapter VI. tonments. Sex and religion

The town of Bhern lies in north latitudo 32° 22' and east Town of Bhern, longitude 72° 57' and contains a population of 17,428 souls. It lies on the left bank of the Jhelam, 30 miles east of Shahpur. It is the head-quarters of a fiscal sub-division, and is the largest and most imposing town and the most thriving commercial contro of the district. The town is surrounded by a wall, partly kacha and partly pakka with eight gates, of which the Lahori Gate to the oust and the Thunwala to the north are the principal. It is the best looking town in the district, being built of brick throughout. There are some anciout buildings with wonderful wood-enrying. There are also some gardens outside the town, umong which Thanwala garden, and eac in which the tomb of Miran Said Mahammadi is built, are specially worthy of notice. It has a sarái, detached tahsil and thána, a dispensary, a town hall and a high school.

The early history of the town of Bhera is discussed at somo length by Goneral Cunningham in his "Anoiont Geography of India," pages 155 to 159, and Archeological Survey Report, Volume XIV, pages 35 to 40. The original town stood on the right bank of the river, and in former days must have been a place of considerable note, for Babar, in his autobiography, whom speaking of his designs on Hindustan, talks of the countries of Bhern, Khushub, &c., and again in desoribing Hindustha itself, he defines the limits of the omnire as extending from Bhern to Bohár." Some idea of its sizo may also be gained from the fact that it paid so large a sum as two lakes of rupees to purchaso its safety, when the troops under Babar, disappointed of expected plunder in Bajaur, arrived before it in A. D. 1519. Soon after this, says tradition, the adjoining hill tribes descended and destroyed the city. The

Towns, Municipalities and Cantonments.

Town of Bhera.

ruins of the old town still remain, and are known by the name of Jobnáthunggar. It is identified by General Cunningham as the capital of Sophites, or Sopheites, the contemporary of Alexander the Great*. The same author speaks of it as the refuge, and for some time the capital, of the Brahman kings of Kabul, expelled about the end of the 10th century by the Muhammadans.

The new town of Bhera was founded in A. D. 1540, during the reign of Sher Shah, near a spot where a hely man calling himself Pir Káya-náth had for some time been established, and where his followers are still residing round the temb of their spiritual father. The place appears rapidly to have attained to its former size and impertance, as it is one of the few places mentioned by name in the description of the Lahore süba given in the Ain-Akbari, from which we also learn that it was the centre of a mahál which paid a revenue of nearly five lakhs of rupees, and was one of the few spots in the whole empire where money was coined. After being plundered and laid waste by Núr-ud-din, as mentioned before, the town was repopulated by the Chiefs of the Bhangi misl, to whose share it fell in the division of the territory acquired by the Sikhs. Its appearance has been greatly improved under British rule.

Bhora is a place of considerable and growing trade, its present position as the termions of a branch of the railway making it an emporium for the trade of the country to the south. A largo colony of Khojús and Piráchás, Muhammadan converts from Hinduism, are settled here, and carry on a traffic with Kabul and the countries boyond it. Ghi is exported to Rawalpindi and Amritsar. Rice, gur and sugar are imported from the Jullundur Doub; country cloth is exported to Kabul, Moeltan, Derajat and Sakkur. European cotton goods are brought from Amritsar and Karachi. Coarso folts and hand pankhas are exported in different directions. The town is also famous for ironsmiths and stone-outters as well as wood-carvors; an oxcellont felt and sonp are manufactured, the former being experted in largo quantities. A more detailed notice of some of these industries will be found in Chapter IV B. The total population at the different consusos is shown at the beginning of this Chapter where the causes of its increase and the proportions of sex and religion are discussed. Details will be found in Tables Nos. XLIII and XLIV; the latter table also shows the number of births and deaths in the last ten years. The average of the peried gives a birth-rate of 44, and a death-rate of 84 per thousand per annum. Bhern is not a hoalthy town, its position near the river rendering it subject to have its neighbourhood flooded, when the stagnant water produces serious opidemies of fever. The death-rate rose to 59 per thousand in 1872, to 53 per thousand

Archmological Report, 1863-64, p. 42.

in 1878, and to 78 per thousand in 1892. A good drainage scheme is badly wanted.

Chapter VI.

Towns, Municitonments. Town of Bhers.

The municipality of Bhera was first constituted in 1867, palities and Can-It is a municipality of the second class with 5 nominated and 10 elected members, and an elected President, who is at present the Tahsildar. Its annual income is shown in Table No. XI.V ; for the last five years it has averaged Rs. 20,015 per annum. necennt of the school and dispensary has been given in Section A of Chapter V. There is here a Bench of Honorary Magistrates with second class powers consisting at present of Sheikh Fazl Iláhi, Diwan Ganpat Rái, and Malik Devi Dás, and a force of 36 municipal police. Bhorn is noted for the number of its inhabitants who have entered the Civil Service of Government, some of them having attained to high positions. No fewer than 43 of the 183 patwaris in the district belong to Bhera town. There is a printing pross here at which a weekly vernaenlar nowspaper, the "Dost-i-Hind" is published. In a fine sarai erected by Malik Devi Das near the railway station, a small cotton-carding factory with a steam engine has been started, but the outturn is not large.

Town of Migni.

The lown of Mikni lies in north latitude 32° 31' 48" and east longitude 73° 7′ 30", and contains a population of 7,149. It is situated on the left bank of the Jholam, opposite Pind Dadan Khan. The old town was an ill-built place of narrow lanes and bázárs, the upper storeys of the bouses and shops almost touching each other, and was not surrounded by any wall; but in Captain Davier's time about 1865, a new and commodious square was creeted, named Davies-ganj, and a wall with gates built round the east part of the town. From time immemorial Minni was an important mart for the salt from the mines on the opposite side of the river. The original town was called Shamshabad. This was swept away by the river, and a town on the present site was built under the anspices of Asaf Khau, father-in-law of the Emperor Shah Jehan, by two Hindus, Madho Das and Shib Riin. Like Bhorn, it grew and prospered till the decline of the Mughal monarchy, and, like Bhern, it was plundered and destroyed by Núr-ud-dín, General of Ahmad Shah, in A. D. 1754, and the inhabitants were dispersed in the neighbouring villages. In A. D. 1787, Mahn Singh, futher of Raufit Singh, induced a number of the descendants of the ohl residents and others to rebuild the town, and re-opened the salt mart; but it appears never to have entirely recovered Núr-ud-din's visitation, for the descendants of the families which then abandaned the place and took refuge in the adjoining villages are still to be found in thom. The presperity of the town has lately suffered a severoblow of a different kind. Until the extension of the railway to the Khowra salt mines across the river, Minni was the depot for the salt experted from those mines down-country, and from this fact was known as Lin Miani, but since then the salt trade

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Chapter VI.

Towns, Municipalities and Cantonments.

Town of Miáni.

has almost left it, and its glory has departed. Its population has, mainly for this reason, decreased by 11 per cent. since 1881. The total population at the different censuses is shown at the beginning of this Chapter. Details will be found in Tables Nos. XLIII and XLIV, the latter table also shows the number of births and deaths in the last ton years. The average of the period gives a birth-rate of 45 and a death-rate of 36 per thousand per annum. Miáni lies low and is subject to floods and fover; in 1892 the death-rate was 73 per thousand per annum. A drainage scheme is badly wanted.

The municipality of Misai was first constituted in 1867. It is a municipality of the second class with 3 nominated and 6 elected members, the elected president at present being the Nsib-Tahsildar. The municipal police number 16. The annual income is shown in Table No. XLV; for the last five years it has averaged Rs. 7,378. The public buildings are a police station, a town hall, a school, and a sarái with rest-house attached. There is also a railway station with a railway rest-house.

Shahpur town.

Shahpur is a small town of 6,837 inhabitants, at present at a distance of about two miles from the river Jhelam. It was formerly on the very bank of the river, which has of late been receding in the direction of Khushab. Shahpur with the adjoining villages Nathúwála, Kotla and Jalúlpur was founded by a colony of Sayads who still form the proprietary body. One Slinh Shams was their common ancestor, and his tomb may still be seen near Shahpur. The original tomb was to the north of the town, and was carried away by the river, when the coffin is is said to have been removed to its present site, east of the town. He is now worshipped as a saint, and a large fair is annually held in his honor, between 231d und 25th Chot (the beginning of April). A large number of people come from very long distances to worship this saint at his shrine, which is shaded by a grove of trees. This town lies on the read from Lahore to Dera Ismail Khán and has somo trade in cluth. It is three miles from the civil station, and five from Khushab. Though now removed from the river by a distance of two miles, in high floods the water still touches the walls. The road to Khushab turns off at a right angle immediately in front of a picturesque gate, which leads into the only bazar of which the town can boast. The other gate, much smaller and ill-built, leads to tho river towards the north-west. The town has a dispensary, a boys' school and a very good girls' school established and maintained by the efforts of Rái Sahib Pandit Diwan Chand, a resident of the town. In the western corner may be seen the low kacha walls of what was once a fort of the Sayads, the site of which they still occupy; while outside the town and further past of the shrine of Shah Shams, about one mile from the fort of the Sayads, are the ruins of an old Sikh fort.

The total population at the different censuses is shown at the baginning of this Chapter where the causes of its increase and the proportions of sex and religion are discussed. Details will be found in Tables Nos. XLIII and XLIV. The latter table tonments. also shows the birth and death-rates for the last ten years; the average of the period gives a birth-rate of 34, and a death-rate of 28 per thousand per annum. The town is a municipality of the second class with 3 nominated and 6 elected members, the President being usually one of the Extra Assistant Commis-The municipal police number 7. The annual income is shown in Table No. XLV, for the last five years it has averaged Rs. 2,039 per annum.

Chapter VI.

Towns, Munici-Shahpur town.

The original site of the head-quarters station was near Nathuwala on the river side of Shahpur town, but the houses station. having been washed down in the great flood of 1849, the present site was selected about three miles to the east of Shahpur town on the road to Lahore. The wisdom of the selection was proved in the great flood of July 1893, when the civil station was an island surrounded by water on all sides for several miles. Since that flood, however, the underground water level has come inconveniently near the surface, and some of the buildings threaten to subside. The station has a small bázár neatly haid out with fairly wide streets. The roads are wide and well-shaded by trees and are watered in the hot weather from the inundation canal, which runs through the station. Picturesque glimpses of the Salt range close the view to the west. Good crops of grain and grass are raised in the lands attached to the station, chiefly by the aid of canal irrigation. The station has a large hospital, a school, two tanks and three public gardens. The annual horse fair is held here. Khushéb. the nearest railway station, is eight miles off across the river.

Shahpar civil

The District Court-house, the treasury and the tabsil are all substantial buildings of the usual type. There is also a police office, a jail, and police lines with parate grounds. There is a Sessions house and staging bungalow, and a commodious sarái which was built for the public benefit by the late Malik . Sáhib Khán, Tiwána, c.s.i. The ohurch is in a pretty garden in the centre of the station, which contains only six bungalows fit for the residence of Europeans. The land round the station is the property of Government and proposals for its better management have lately been submitted.

Town of Sahiwal.

The town of Sahiwal lies in north latitude 31° 58' and east longitude 72° 22' and contains a population of 9,210 souls. . It was formerly the head-quarters of a fiscal sub-division; it is one of the chief commercial towns of the district. It is not well built, and is completely surrounded by a kacha wall with six gates, of which the Lahori to the cast and the Kashmiri to the north are the principal. The town is badly situated on a raised piece of ground, around which the surface drainage of the Chapter VI.
Towns, Municipalities and Cantonments.
Town of Shhiwal.

country for many miles round collects. It is said that Sahiwal was founded by Gul Bahlak, one of the ancestors of the Biloch Chiefs of this place, and was so named after "Sai" of the Jhammat casto, who was the manager of the property. Sahiwal carries on a brisk trade with Mooltan and Sukkur in cotton, grain, and ghi, and its Arora traders also carry on a large agricultural banking lusiness, and are gradually but surely acquiring the land in the neighbourhood. It is also the contro of the barilla (sajji) trade for the surrounding Bar tract. The only manafactures for which Sahiwal is neted are hardware and turnery in ivery and wood and lacquered work. A more detailed notice of some of the industries of the town will be found in Chapter IV B.

The total population at the different censuses is shown atthe beginning of this Chapter, where the cansos of its increase and the proportions of sex and religion are discussed. Details will be found in Tables Nos. XLIII and XLIV. The latter table also shows the number of births and deaths in the last ten years. The average of the period gives a birth-rate of 51 and a death-rate of 40 per thousand per annum. The heavy rains of 1892 caused a severe epidemic of fever and in that year the death-rate was 97 per thousand per annum. A drainage schemo is badly wanted. The municipality of Sahiwal was first constituted in 1867; it is of the second class with three nominated and six elected members, the President being usually tho Tahsildar. The public buildings are a school, a dispensary, a sarai with rest-house attached, a town hall and a police station. The income of the municipality is given in Table No. XLV; for the last five years it has averaged Rs. 7,759 per annum. There are 18 municipal polico.

Town of Khusháb:

The town of Khushab lies in north latitude 32° 17' 30' and east longitude 72° 24′ 30″, and contains a population of 9,832 souls. It is situated on the right bank of the Jhelam on the Lahore and Derajat road, about eight miles from the civil station. Seen from the opposite bank of the river the town is picturesquo. Being quite on the edge of the river, it has several times been washed away by the stream. Year by year the river has oncreached on the banks, so that a portion of the inhabitants are in turn driven out of their houses and obliged to build away from the river. Tho town is partly surrounded by a kacha wall with four gates, of which the Lallori to the east and the Kashmiri to the north are the principal. Thore are no data for giving, with any degree of exactness, the year of foundation of Khushab. It is said by local tradition to have been built in A.D. 1503. But it must have existed long before this, and is probably one of the oldest towns in this part of the. Punjah, as it was a flourishing place in the time of Babar, and is frequently mentioned by him in his memoirs. "from the manner in which it is mentioned, it is clear that the "old town must have existed when Babar's ancestor, Tamerlane,

invaded Hinduston in A.D. 1398. Very little, however, of the old town romains; for the last fifty years the river has been Towns, Municigradually cutting away its right bank at this spot, and with it palities and Canhave disappeared the gardens of the good Ahmadyar Khan, the fort built by Jafar Khan, Biloch, and nine-tenths of the In Captain Davies's times about 1865, a new town was laid out which, with its bazar thirty feet wide and more than half-a-mile in length, and its open streets, promises to surpass the former one. The Nawab Ahmadyar Khan, mentioned above, was Governor of Khushab, in Muhammad Shah's time, and his tomb, about a mile to the south-west of the new town, is still a place of pilgrimage.

Khushab carries on a large trade with Mooltan, Sukkur, Afghánistán, and the Deraját, sending down cotton, wool and ghi to the two former, and country cloth to the latter, receiving in exchange English piece-goods, spices, 1ron, copper, &c., from Mooltan and Sukkur, dried fruits, madder, &c., from Afghánistán, and sugar and gur from Amritsar and the Jullundnr Doab. It is the great mart for the grain of the Salt range. The principal manufacture is that of coarse cloth and eotton scarves (lungis,) there being some 600 weaving establishments in the town. The manufacture of art pottery has been commenced. A more detailed notice of some of the industries of the town will be found in Chapter IV B.

The public buildings are a tabeil, a thana, a school, a dispensary, a sarái with rooms for travellers, and town hall. At Khushab is the largest ferry in the district, as from here roads branch to Dera Ismail Khán, Miáuwáli, Bannu and Talagang through the Salt range. A bridge of boats is maintained during the cold season. Khushab is a changing station on the Sind Sagar Branch of the North-Western Railway and has a considerable population of Railway employés.

The total population at the different censuses is shown at the baginning of this Chapter, where the causes of its increase and the proportions of sex and religion are discussed. Details will be found in Tubles Nos. XLIII and XLIV. The latter table also shows the birth and death-rates for the last tan years; the average of the period gives a birth-rate of 44 and a death-rate of 29 per thousand per annum. The high situation of the town and the abundant supply of uncontaminated water from the river close by make it comparatively healthy.

Khusháb was constituted a municipality in 1867, and is of the second class with nine members, all nominated, the president being usually the Assistant Commissioner with the Tahsildar as vice-president. The annual income is shown in Table No. XLV; for the last five years it averaged Rs. 9,829 per annum. The police force amounts to 23 men.

Chapter VI. tonments. Town of Khushab.

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importance.

Other places of importance are Midh, the centre of trade for the villages in the Chenab valley, with a police station and rest-house, a school, a dispensary and a post office; Chak Ramdás and Jháwari, largo villages on the road between Bheia Other places of and Shahpur; Girot on the right bank of the Jhelam, a centre of the trade in coarse cotton cloth which has made its name known in the bázárs of Afghánistán and Central Asia; Núrpar, the centre of the trade in the wool of the Thal; Mitha Tiwans, the original home of the Tiwana Maliks; and Nanshahra, the principal market-place of the Salt range.

STATISTICAL TABLES

APPENDED TO THE

GAZETTEER

OF THE

SHAHPUR DISTRICT.

(INDEX ON REVERSE).

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XII.—Infirmities	•••	xvii	XL.—Criminal trials		. zlı
XIIIEducation	•••	xviii	XLI.—Police inquiries	•••	. zlvi
XIVSorveyed and assessed area	••	ib.	XLIICoavicts in gaot	441	, zliz
XV.—Tenures from Government	***	λiz	XLIII.—Population of towns		•
XVITourres not from Government	mont	XX	ZLIVBirths and deaths of	unol	s ib
XVIIGovernmoot lands	•••	zzi	XLVMunicipal incomo		. 1
XVIII.—Areas recommended to be			XLVI.—Distances		1
stituted reserved forests XIX.—Land acquired by Govern	mont	zzii zzii	XLVIIWork done by Post O	Mices .	. liı
XX.—Area under crops	•••	vizz	XLVIII.—Post Offices		12.
XXI.—Average yield per acro harve		XXY	XLIXDak bungalows and	l rost	;- . 1
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Map of the Shabpur District.

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Rath	etto	r Str	TION.		1653-54.	1996-97.	1947-89.	1548-50.	1555-00.	1890-91.	1891-92.	1502-03.	1907-01.	1804-03.	Average the years.	RIVIER
Midh					276	91	168	159	00	159	16	218	210	158	137	The figures
Miáni	***	•••	***		116	111	185	200	150	272	63	200	162	167	177	in the text are founded
Bhera	•••	***	***		151	102	114	101	130	165	11	272	2/0	177	101	ages of
Shahpur	•••	•••	•••	***	m	111	71	110	P3	151	ta	254	136	169	131	longer series of years,
Sábtwál	,	***	•••		201	72	Oil	126	122	176	20	207	67	110	121	
Núrpur	•••	•••			63	51	67	125	F-2	158	61	207	173	130	156	ļ
Mitha Tiw	ána	***			65	81	71	203	73	115	19	2/11	100	100	110	
Khusháb	•••	•••	•••	***	បះ	60	32	113	00	115	71	311	103	176	112	1
Naushalir	a		•••	*4	191	hā	116	220	12%	107	192	433	120	261	200	-
Sakesar	•••	•••		•11	201	162	01	115	120	217	111	307	210	251	105	}

Norr .- These figures are taken from the District Registers of Rainfall.

Table No. III A-Showing RAINFALL at SHAHPUR HEAD QUARTERS.

				_			Harr	F\1 6 1	K TF\1	# OI	14 14	cv.			10 p	Number of rainy days in
		·π.		_	1935-99.	İSSP.NJ.	1697-49.	1434-50.	1859-90.	1520-21.	1<01-02.	1402 97.	1593-91.	1<01-07.	.hterage tene	each month average of 1430-92.
Jono	***	•••	•••	. }	• 1	1	в	1	7 ;	15	3	16	1	8	7	1.0
July	400	•••	•••]	21	70	u	33	10	11	20	81	15	øŧ	39	410
Angust	***	•••	***	}	15	n	8	16	16	23	22	85	22	5	25	3.6
Beptember	•••	400	***]	18	21	11		0		1	- 1	22	15	10	21
Oclober	**	•••	•10	•••	•••		1	19		9	1	2		***	3	0.8
Nevember	•••	•••	•••		•		•••	2		27]			3	0.3
December	•••	***	***	••	***		•••	•••		15		Đ	3	3	3	05.
Innuary	•••	•••	•••	•••	12		8	13	1	23	1	23	71	3	10	1.6
February	***	***	•••	•••	6		10	17	,1	11	2	7	7	3	a	1.0
March April	- ***	•••	•••	•••	37	1	. 13	3	8	11		2	อเ	31	11	1-9
May	***	•••	***	•••		3		2	7	7		10	18	5	8	1.8
amy	***	**1	***	•••	10		1	4	3	2		30		1	ā	1.8
Total Be	l 4 m ptemb	onths	, Jnn	1 0	51	107	70	87	co	51	62	169	67	110	PI.	11.3
De	COUNTRO	r.	Octobo	•	1		,	23		, in	,	11	3	3	0	111
Tota M	υ.		Janua	ry to	O n	1	35	30	20	57	а	78	70	10	41	8.8
	T	otal of	Zear	••	111	111	77	110	(78)	151	56	219	130	109	131	21.2

Nove. These figures are taken from the District Registers of Rahufull, and from figures furnished by the Meteo-

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-	AN INCH.	Whole year.	3:	So	H	113	90	112	11.	20	103	178	118
	NAIVEALE AT KHESHABIN TENTHS OF AN INCH.	January to May.	- 21	:		či	*	ç	ဗ	88	22	당	33
	лт Кисчил	Tune to Sep. October to January to tender.),	:	.	1	15	:	28	1	0	າລ	es	9
Andreas and the second	RAINFALL	fune to Sep- tenber.	13	. E	17	11	92	88	45	116	7	133	
8		Whole year.	151	103	118	†GI	153	163	7	272	300	177	lor Tot
		January to May.	R	÷Ι	33	12	=	8.5	6	18	75	Cŗ.	ŝ
-	1 OF AY 1 WE'H.	October to December.	 	:		- oc	:	- - -	÷1	_ EI	2	·	5
	Ruinpare at Birera in tpuths of an inch.	Inno to September.	92	100	113	130	115	99	36	17.5	110	125	110
	r Birr		:	:	:	:	:	:	:	:	:	:	:
-	FALE			:	:	•	:	:	:	:	:	:	ı year
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	-	Yeva.	:	:	:	i	:	:	i	:	:	:	ಚಿತ್ರ ರಿ
-		-		:	:	:	:	፥	፧	•	;	:	Авина.
		·	1885. sft	1886 97	1887-89	1589-49	1589-90	1890-01	1891-92	1802-93	10-2081	1894-95	

Norg.-These figures are taken from the District Registers of Rainfall.

Table No V-Showing the DISTRIBUTION of POPULATION.

					1								3	1	5
			•	n -	TIATA	•					-	Di-triet.	Pali-fi Blera.	Tabell Shabpur.	Tabell Khu-hiba
oi	tal square miles											1,711	1,177	1,025	2,739
ul	ltıvated, squaro	milea	***	•••	•••	••	•••	•••	'		,	1,147	357	353	375
u	lturable, square	miles				•••	•••	***	•••			3,111	728	693	1,797
qι	nare miles unde	r erop	a (are	etago)			•••	`	•••	•••		S2N	297	275	278
ot	al population			44	•••	14			•-•			403,556	195,555	116,376	151,622
(e)	ban population	•••	•••	•••	•••		•••	•••		••	***	62,952	21,577	19,413	2,832
u	ral population	***	•••	•••	•••		•••	•••	•••	***		410,738	171,018	127,903	111,793
ot	al population p	er squ	are m	ille	•••	•••	•••	•••	***	***	***	101	160	113	, α
u	ral population p	er squ	are n	ile	•••		w	114	***	***		03	165	127	50
1	over 10,000 sou	ls	**1		••		••	•••	••	•••		1	1		
İ	5,000 to 10,000		**1	• •	••	•••	•••	•••	•••	•••		7	1	1	
	3,000 to 5,000		•••	•••	***		•••	•••	***	•••		13	2	3	1
1	2,000 to 3,000	•1•	•••	• •	•••			•••	•••	;	***	26	13	1	ı
	1,000 to 2,000	•••	••	•••	•••	••	•••	•••	•••			85	33	21	29
ٳؙ	600 to 1,000	•••	•••	•••	•••	•••	••	•••	***	•••		157	77	42	35
(Under 500	•••	••• I	•••	•••	•		•••	1	•••	***	i17 -	1 19	193	- 7:
									Total		•••	700	276	272	165
•	cupied houses		```	lowns		141	•••		•••	•••		10,271	4,603	3,097	1,971
•(A-hing manney		۲.	Village	B	•••	***	***	I see	•••		80,103	27,037	23,551	27,517
er	sident families		<u></u>	Cowns	•••	•••	***	***	***	•••	la.	12,039	5,915	4,637	2,380
-ct	arentes istirified		٤	lilage	5	***	***	419		***]	02,676	23,545	27,411	81,110

Norr.—These figures are taken from Tables Nos. I and III of the Census Report of 1891, except the callivated, culturable and crop areas, which are taken from the Revenue Report.

Shahpur District.]
Table No. VI—Showing MIGRATION.

			1					2	3	4	5
										Males per both si	1,000 or
			Distri	. ·				Immigrants.	Emigrants.	Immigronts.	Emigrants.
Jehlam	•••	•••	•••					P,158	6,736	414	412
Jhang	***		•••	•••	•••	•••		8,941	4,970	485	436
Gujrát	•••	•••	•••	•••	•••	•••	•••	8,121	5,148	411	316
Gojráuwi	ila	•••	•••	•••		•••	•••	3,952	3,422	485	378
Dera lem	ail Kh	au		***	•••	•••	•••	1,074	3,317	493	635
Banno		•	•••	***	•••	•••		108	2,680	568	598
SiálLot	•••	•••	•••	***	•••	•••		710	301	537	550
સિં જનીઇંઇ	di.	•••		***	•••	•••	•••	518	1,755	541	660
Lahoro	•••	•••	•••	•••	***	•••	•••	336	1,017	568	567
Amritsar	•••	•••	<u>:</u>	•••	•••	•••	•••	197	510	581	620
Multon	•••	•••	•••		•••	•••		186	1,825	570	630
Pesháwai	r ,	****	•••	***	•••		•••	123	901	593	708
Dera Ghé	izi Kh	au	•••	•••	•••	•••	•••	58	1,103	672	653
Mozaffarı	garlı	•••	•••	•••	•••	•••	100	. 52	996	750	G15
Other dis	tricts	of the	Puojab	,	•••	•••	•••	1,015	2,004		***
	. T	otal w	ithin th	e Pro	rinco	•••	***	35,617	36,927		

						•					
viii		Tab	le No	, VI	I—Shor	wing R	ELIGI	ON and		jab Ga	zetteer,
		1	====		2	:	4	5	45	7	8
						District.			Tansils.		,
	De	TAIL.		•	Persons.	Male*.	Females.	Bhera.	Shahpur.	Khu«հո՞ն,	Villages.
l'orsons				•••	493,588			195,585	146,376	151,627	440,730
Males	•••		••			258,147		103,662	76,830	77,655	230,664
Females	•••		•••			•••	235,441	91,923	69,516	73,972	209,872
Hindús		•••			66,065	34,144	31,921	28,266	22,706	15,093	46,418
Sikhs		***	•••	•••	9,777	5,156	4,621	2,368	3,737	3,672	8,176
Zoroastria	ıns (På	rei)	•••		5	2	3			, 5	
Musalmái	18	•••	•••		417,661	218,801	199,860	164,917	119,919	132,825	386,065
Total Chr	istians		•••	•••	80	44	36	31	14	32	42
Native Cl	uristian	s		•••	25	14	11	24	1		
Eurasian	Christi	ans	•••	***	14	7	7	3		11	- •••
European	Christ	iaus	•••	•••	41	23	18	7	13	21	
Sunnis	•••	441	•••	•••	405,293	212,208	192,995	··· .			•••
'Shiás	444	•••	***	•••	9,545 '	4,632	4,913		, · ··	***,	•••

Nore.—These figures are taken from Statement No. VII of the Census Report of 1601.

		101	NTG T4	U, V.	11-	Showing L.	ANGUAGI	20.	
		1				2	3	4	5
-							Distrib	UTION BY TAB	1511.8.
	Lá	NGUAG	E.,			District.	Bhera.	Shahpur.	Kliaslisb
Hindustáni-	Hindi	•••	***			875	41	227	101
Panjābi	•••	•••	•••	•••		492,852	195,516	146,062	151,274
Pashtu	•••	•••	•••	•••		261	15	40	197
Kashmiri `	•••	•••	•••	***		6	1	5	***
Persian	•••	•••	•••	•••	}	19		18	1
English	***	•••				_ 53	7	1.1	32

Nore .- These figures are taken from Table Ao. X of the Census Report for 1891.

Shahpur District.]
Table No. IX—Showing Principal CASTES and TRIBES.

	1	l			. 2	3	4	Б	G	7	8
					Тот	AL NUMB	ERS.	STRFNG	TH BY RE	rigion,	-ndod Jo o
Cas	TE O	r Tr	ib e ,						,		per mille of
					Persons.	Males.	Females.	Hindús.	Sikha.	Masalmäns.	Proportion lation.
Fotal populal		•••			493,589 52,526	258,147 27,018	235,441 25,478	66,065	2,777	417,661 52,526	3,00 10
Arora		•••	•••	•••	40,820	20,645	20,184	32,787	8,092		18
Ariía	•	***	***	•••	8,236	4,402	3,834	1	•••	8,286	
Rhátla Bázigar		***	***		1,802 1,005	1,001 535	801 530	1,713 1,054	,,, 128	21 11	
Abfr		•••	***		1,027	538	480	54		073	
Total Biloche	9	•••	•••		10,583	5.414	5,168		••• ••	10,583	
Brahman Dhébra	-	•••	**	***	5,455 85,401	2,707	2,658 16,002	5,420 4,747	35 177	30,477	
inaura Ihobi		•••	***	:::	G,467	18,499 3,389	3,668	20	6	6,422	
fakir		***	***		1,429	782	G17	26	4	1,399	
Pathán Knesáb		***	•••	***	3,203	1,885	1,318	•••	***	3,197 0,451	1
Rajpút Bhatt		***	***	:::	6,451 15,069	3,202 7,018	3,159 7,121	c	***	15,063	
, Chol	íu.	***	***		3,110	1,711	1.405	22		3,094	
, Dhud		••		•••	1,742	CO8	3,134			1,742	
" Goadi " Janjú		***	•••	•••	21,407 2,654	11,626 1,387	9,841 1,267	1	**: 1	21,467 2,659	
"Joya	••	***	••		2,496	1,837	3,267) i		2,405	
" Meka		•••	•••	444	5,863	3,071	2,702	3)	3	5,861	
" Rauh		•••	•••	•••	7,365	3,000	3,450	с	***	7,865 2,706	
" Scál. " Tiwái		•••	•••	:::	2,714 2,700	1,400 1,337	1,224 1,463	0	•••	2,780	
lotal Rájpúts		•••	***		75,809	80,632	35,676	168	3	75,187	37
ayad		***	•••		0,000	4,0:5	4,571		•••	0,500	
Shelkh Sanár		•••	:	··· [0,718	3,549	3,109	2,676	24	0,710 1,439	1
oanur Tarkháa		•••	•••	.:	4,130) 12,568)	2,168 6,552	1,971 6,016	2,070	-6	12,545	
'ell			•••	i	2,816	1,512	1,306	3]	2,815	
Ilma		***	•••		8,141	1,633	1,505			3,141 20	
Khatri Khoja		***	***		1 G,530	8,052	7,878 1,710	15,430	1,080	3,424	
Choja Chokhar ,.		•••	•••	:::	3,420 24,040	1,716 12,619	13,391	ŝ	12	24,023	
lumhár		•••	•••		14,361	7,530	6,628	1C		14,148	
ohár Iáchbi		***	•••		0,020	3,223	2,803	4	••••	6,022 12,646	
iacam Iáli		***	•••		12,646 1,053	0,635 1,022	6,011 931	***	:::	1,053	
alláh	-	***	•••		1,017	408	619	- :::	-::	1,017	
lirásl		***	•••		10,330	5,158	5,181	37		10,322	
lochi		•••	• • •		18,203	0,632	8,731	2	3	18,255 3,160	
loghal Ki		***	***		3,160 8,911	1,009 4.612	1,491 4,209	50	0	8,835	
nt :		•••	•••		47,126	25,171	21,050	522	118	46,491	i
ıláha		•••			25,888	13,641	12,247	7		25,881	1

Table No. IX A-LIST of REPIRED CIVIL and MILITARY OFFICERS who are ex-officio entitled to a

	ntely nt		ģ						<u> </u>	anjao	V 09 67	.00001
	Post hold immediately before retirement	Munsiff.	Inspector of Police.	Subadár.	Do.	Risáldár	Do.	Jamadár.	Do.	Riskidår.	Do.	Jamadár.
		!	:	:	:	:	:	i	:	:	:	:
	Tahsff.	:	•	:	:	:	:	:	Ε	i	E	:
ENCE.	Ţ.	Bhera	ъ.	Do.	Do.	Shahpar	Do.	Do.	Khushâb	Ď.	Do.	Do.
RESIDENCE.		:	i	:	:	i	:	:	:	:	:	:
	Mauze.	:	:	i	:	:	:	paq	ະສິກຄ	:	:	:
	γγ	Bhern	Do.	Miáai	Said Nan	Naripur	Salimabad	Shahzádnbad	Aitha Tiwána	Undáli	Квиявів	Joya
		:	:	:	:	:	i	:	:	:	:	<u>-</u> -
	Casto.	:	:	:	:	:	:	ŧ	:	:	:	:
	ან 	Khatri	Do.	Jalpana	Soyad	Khatri	Pathán	Do.	Chhina	Tiwana	Awán	Tiwána
		:	:	i	:	:	:	:	. :	•	:	·
	ато.	:	•	:	:	:	:	E	ŧ	:	:	:
	Father's namo.	: -	i	:	:	:	in Kh	bal K	:	:	:	ŧ
	Fat	Ganga Bám	Rajkanr	Búta	Rang Shah	Gardit Singli	Abdar Rabím Khán	Shahzáda Abal Kísim	Badha	Arb Kháu	Ali Akbar	Alamsher
		:	:	:	•	:	i	:	:	:	:	:
		:	:	:	:	:	hán	Ŀ	:	:	:	:
	Name.		:	:	alı	:	Salím K	.bdel Kád	'yár	:	pmad	:
		Mathra Dás	Nand Lái	Sáhib Khán	Gbolam Shalı	Hari Singh	Unhammad Salím Khán	Sbahzáda Abdol Kádir	Nabammadyár	Núr Khán	Sher Mahammad	Fatsu Khán

Shahpur District.] xi Table No. IX B—LIST of KURSI NASHINS in order of date of acceptance.

1	2	3	4	
			Rzerb	INOI.
Name.	Father's name.	Casic.	Mauza.	Tabell,
Malik Fatah Khán	Alam Khán	Bhagur	Rangpur-Hhagúr	Khuaháh.
Pir Sater Shah	Pir Said Shah	Koreshi	Palf	Do.
Rái Fáhib Pandit Diwiu Chand.	Mohra Mal	Brahman	Shabpur elty	Shahpur.
Chaudhri Narsingh Dás	Dorl Dis	Arora	Sābiwāl	Do.
Sayad Nidlr Shah	Bahidar Shah	Sayad	Allpur	Bhern.
Pir Firozdiu Shab	Pir Itaji Shah	Khagga Koreshi	Thaiti Shahani	Shahpur.
Báwa l'artáh Giogh	Bawa Kartar Singh	Bedl	Misni	Bhern.
Bhál Rám Dás	Jiwan Dia	Khatri	Chak Ramdas	Do.
bammadu	Pir Bakhsh	Koreshi	Bábowál	Shahpur.
Nián Nebr Ali	lláhl Bakhah	Miána Awán	Amb	Khushab,
Malik Alam Sher	Bher	Amán	Knad	Do.
Misr Gobind Rim	Mier Rep Lat	Brahman	Daiwai	Pind Dádan Khán
Malik Devi Dis	Karam Chand	Ebstri ,	Bhera	Bhers.
Malik Ghulám Auhammad	Alam Khan	Tiwana	Hamoka	Khushah.
Miáu Allahyár Kháu	Miáa Gul,	Kaliyar	Kotgul	Shabpur.
Makhdam Sultau Mahmad	Fatch Muhammad	Makhdim	Jalla Makhdám	Bhers.
Lála Jowála Bahái	Barkat Rái	Khatri	Miáni	Do.
Malik Mukarrah Khin	Fatch Khiu	Awan	Kufrl	Khusháh.
Diwan Gaupat Ral	Diwau Jiwan Mal	Khatri	Bhora	Bhors.
Sheikh Pazal Ilábi	Shelkh Ghulim Husain	Kamboh	Do	Do.
Chaudhri Khuda Bakhah	Khanjar Khán	Mokan	Kot Bhál Khán	Shabpur.
Bardar Vir Singh	Hakam Singb, Bubudár	Jat	ffukmpur	Do.
Sheikh Muhammad Khán	Major. Bariraz Khan	Kamboli	Bada Kamboh	Do.
Láis Chola Rám		Dang Arors		Khusháb.
Milin Muhammad		1		1 _
Naulahár Shab	1	Sayad		
Chanan Shah	6		0/11/-11	-
Nauak Chaud		111.414-		1
Arah Khán		1,	State Bestati	Khusháh.
Alam Khán	[n n	Abir	1	-
Diwin Chand	Ganesh Dis		Chak Musa	
#11.2# PMB101. 117				
		1		1

Table No. IX C-LIST of INAMDARS.

Tril	10.		Name of instand	ár.			Resul	ence.			Tab	sfi.		mount inim.
Ránhja			Rahmat Khán			Badar					Bhora			Rs. 200
lakbdám	•••		Snitán Mahmád	•••	•••	Jalla	•••	•••	•••	***	Do.	•••	•••	200
Pathán	•••		Karam Khán	***	•••	Gurna	***		•••		Do.	•••	•••	200
Zhatri	•••		Rám Dáa	***	•••	Chuk R	mdás	•••		•••	Do,	***	***	200
Mokan	***		Khuda Bakhsh		444	Kot Bhâ	l Khản		•••	•••	Shahpur	•••		200
Bayad	•••		Hardar Shah	•••	***	Kntis 5	yadán	••	414	•••	Do.	•••	•••	200
liwana	•••		Sábih Khán	•••	•••	Homoka	, Tahs	ii Khu	shih	***	Do.	***	•••	200
Rioch			Bahádur Khán	•••		Khushál	٠.	•••	•••		Khusháb		•••	209
anjna	144	•••	Arab Khảu	• •	•••	Kattha	Sagbrá	1	•••	***	Do.	•••	***	200
Ránbja (Chủ	ha)	•••	Ali Mohammad	•••	•••	Rán	•••	***	•••	•••	Bhera	144	•••	150
Rinhja	••		Muhammad Kisım		***	Wiin	***	***	***	•••	Do.	***	•••	150
Zbokhat	•••	•••	Karamdád	***	•••	Malakm	a	•••	••	***	Do.	•••	•••	150
linhja	14	•••	Mohkam Din	***		Midh	***	•••	•••	•••	Do.	***	•••	150
soyad	***	•••	Nádir Shah	•••		Allpur	• •	***	•••	•	Do.	***	***	180
athán	***	•••	Hoyat Khan	•••	***	Knt Abn	ad Kl	iin	•••	•••	Do.	***	***	150
dodmaž	•••		Muhammad Khan	•••	•••	Sadda S	amboi	h	•••		Shahpur	***		150
háwon (Aw	án)	•••	Bhái Kitán	•••		Jháwari	•••	• •	***	•••	Do.	•••	•••	150
layad	•••		Nauhahár Shah	14+	***	Jabániá	Shah	•••	•••	•	Do.		***	150
Zorcshi	***	411	Pir Firoz Din .		***	Thatti 5	iakelod		•••	•••	Do.		***	150
Caicár	•••		Mián Allabyár Kháu	•••	•••	Kalcdr				•••	Do.	,	***	150
Koreshi	***	•••	Mán Muhammad	•••	***	Bábon ál	***	•••		•••	Do.	•••		150
Lwán	800	•••	Abhits Khán	•••		Warchb	٠	•••			Khushab	•••	•••	150
Do	4++	***	Himmat	•••		Dáiwál	***	•••			Do.	•••	•••	150
Koreshi	***		Pir Satér Sbah	•••	4+1	Pall		•••	***		Do.	•••		156
Lwán	•••	•••	Sarforaz Khan		***	Jába	•••		•••		Do.			150
Do	•••	•••	Allahyár Khản	•••	•••	Uchhá!i		***	***	•••	Do.	***	•••	150
omor	•••		Sá blhzáda	•••	•••	Miána G	labno	•••	•••		Bhera	•••	•••	100
Inbaoi	•••		Shalı Muhammod	•••	***	Dhori		***			Do.	•••		100
lipra	•••		Ghuiám Mubammad		•••	Hazára I	Leána	***	***		Do.	•••	•••	100
Ránbja	•••	•••	Fazal Ahmad	***	•••	Wan	•••				Do.	•••	•••	100
Do	***		Sardár Bakhslı	•••	•••	Garbi K	ila	•••	•••		Do.			100
Do	•••		Táj Mahmúd	•••	•••	Mela		•••			Do.	***		100
bbsC	•••		Sultan Ahmad		•••	Clink De	ddin	•••			Do.	***		100
Hijra	***		Fotah Muhammad	***	•••	Marállár	wála	•••	•••		Do.	•••		100
Ránbja (Chú	ha)		Khndádád		•••	Kot She	r Muba	mmad	l		Do.	***	•••	100
Joudai	•••		Rája	•••	•••	Jiwanwa	1	***			Do.	•••	•••	100
Mughal	***		Alam Din	•••	••	Nimtás	•••				Do.		•••	100
ba <u>mm</u> at	***	•••	Shahádat Khán	***		Mangow	ál Kaid			•	Shahpur	•••	•••	100
Fr	•••	***	Allahdád	•••		Cháchar			••• -		Do.			100

Shahpur District.] Table No. IX C-LIST of INAMDARS—concluded.

Tribe.	Namo of inámo	iir.		Resid	ence.			Ta	heil,		Amount
3harth	Fatah Khán			Bharth				Shahpur	•••		R
(bāwari (Awān)	Walidád	•••		Jhawari	•••	•••	•••	Do.	•••	•••	10
Inkan	Jalái Khán	•••	•••	Kot Pahlwán	•••		•••	Do.	***		10
Bakkbar	Bhái Khán	•••	•	Bikkhar	•••	•••	400	Do.	•••	•••	10
átı (Khokhar)	Pathána	•••		Morádwála	•••			Do.	•••		10
hanyera (Khokhar)	Alam Khan			Tankiwála	***	•••		Do.	•••		10
Shokhar	Ghniám Kádir .	•••		Majoka, Tahail				Do.	•••	•••	10
Sayad	Pir Shah		***	Jalálpur			•••	Khusháh	***	•••	1
olya (Khokhar)	Jahán Khản	***	•••	Aino	***	•••	•••	Do.		•••	10
Khokhar	Chnggha	•••	4	Janra	•••			Do.	***	•••	1
Biloch	Mats Mnhammad	•••		Jamili .	•••			Do.	•••	***	1
Baghúr	Fatah Khán	***	•••	Rangphr	***	•••	•••	Do.	•••	•••	 1
Awin	Surkhrú			Jabbi	***	•••	,	Do,	•••	***	1
Ciwina	Khán Mnhammad	***	•••	Hadálı		***		Do.	***	•••	١,
wán	Alam Sher	•=•		Knnd	909	•••		Do.	•••	***	,
Do	Suráb Khản		***	Naii	•••		•••	Do.		***	١,
Do	Mnzastar Khán "		•••	Khabakki	•••		•	Do.	***	***	١,
Do	Mnhammad Bbán	•••	•••	Nanshahra	***		***	Do.	•••	•••	۱ ا
Kbichchi	Baháwai Din	140	***	Angga		•••	400	Do.	***	•••	١,
Awán	Mnkarrab Khân	•••	901	Knfra		•••	•••	Do.	***	•••	,
Do. (Midna)	Mián Mohr Ali		•••	Amb	•••		•••	Do.	•••	***	1
rijjht	Khán Beg	•••	10	Vijihi		***	•••	Bhora	•••		
Gondai	Manak	•••	***	Rnkkan	•••	***	•••	Do.	•••	•••	1
Pathin	Ali Akbar	••	***	Tálabwála			•••	Do.	***	***	
Goodai	Lála	•••	•••	Kot Moman	•••	***	4	Do.	•		
Awan	Fatab Khán		•••	Kandán	•••			Ehahpur	***	•••	ļ
Nagiioa	Diwan All	•••	•••	Dharoms		•••	***	Do.	•••	•••	
Pathan	Hayátulla Khản	•••	•••	Tarkhánwála	***	•••	400	Do.	•••	***	
Biloob	Mnhammad Khán	***	•••	Kot Chughatts		•••		Do.	•••	•••	
Kaliár	Mammadyár	•••	•••	Kaliár		•••	•••	Do.	•••	•••	1
Biloch	Jahan Khin	,		Banga Bilochi		•••	•••	Do.	•••	•••	
Do	Turel Khán	•••	•••	Tetri	-			Khasháb		•••	1
landesi (Rhokhar)	Fatah Ehor	***	940	Bandiál	400	•••		Do.	110	•••	
Jttera (Shatti)	Jahán Khán	•••	***	Utters		•••	•••	Do.		•••	1
fanjûa	Torebáz	***	•••	Katha Masrái	•••	***	•••	Do.			
ayad	Fázil Shah	•••		Bohdi	•••			Do.	•••	•••	1
•				"'	••	•••	•••				L
								l	Total		8.

Punjab Gazetteer, Table No. X—Showing CIVIL CONDITION.

			1	_			2	3	4	5	6 (7
	····						Sint	er.	MAJE	ird.	Wind	MED.
		Dat	FAILS.				Males.	Females.	Males.	Fomales.	Males.	Pemales.
i	All religions						150,005	108,005	96,720	100,656	11,422	20,760
	Hindús		•••		•••		19,000	12,301	13,190	14,035	1,561	4,53
\{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Sikhs		•••				2,003	1,736	2,226	2,302	239	650
	Musalmáns		•••	••	•••		129,109	93,657	80,995	83,701	0,618	21,200
	Christians	•••	•••	•••	•••		23	19	19	14	2	
	/ 0-4		···				0,089	0,091	11	14	1)
	50		***	•••	•••		0,086	9,907	32	81	2	,
ĺ	10-14	•••	•••	***	***		0,500	8,683	306	1,209	4	,
	1510	***	***	•••	•••		7,836	3,317	2,100	0,525	58	12
TO THE PARTY OF TH	20-24	***	214	***	•••		4,723	762	5,121	8,021	158]]]
	25-29	***	•••	**•	•••	•••	2,658	270	7,169	0,127	273	c
	30-34	***	•••	***	101	***	1,376	121	9,231	8,891	390	101
;	35—30	•••	•••		***	•••	029	00	8,177	8,036	825	1,6
SUMMER	40-44	•••	***		•••	•••	710	73	P,332	7,569	728	2,3
1	4540	***	•••	•••	•••	•••	685	78	F,200	6,120	1,106	3,71
	50-64	•••	***	•••	•••		577	73	9,095	5,917	1,338	4,11
	55-59	•••	•••	•••	***	•••	623	63	7,319	3,825	3,020	6,11
	19vg bas 08)	***	•••	***		***	186	73	6,275	2,287	3,140	7,6

Norg.-These figures are taken from Stalement No. VIII of the Census Report, 1891.

Shahpur District.]
Table No. XI-Showing BIRTHS and DEATHS.

		1		1	2	3	4	5	9	7	8	9	10
					TOTAL DIE	ITHS REGIS	TFRED.	Total De	TES REGIS	TERED.	TOTAL	DEATHS	yaux
	•	TEAR.			Matos.	Fomales.	Persons.	Males.	Females.	Persons.	Cholera.	Small-pox.	Fever.
1686	•••				8,758	7,068	10,454	5,124	4,278	9,402		634	5,499
1887	•••	•••	***		8,003	7,580	16,510	5,513	4,634	10,147		267	6,117
1888	•••	•••	•••	٠. ا	8,001	6,819	15,620	8,791	7,390	18,190	3,901	93	0,393
1889	••• \	***	•••		9,602	8,281	17,860	5,858	5,149	19,999		17	7,341
1890	•••		•••		9,407	8,032	17,520	7,863	6,342	13,705		46	9,827
1691	•••	•••		• •	6,600	7,689	10,093	6,588	5,566	12,154		21	8,713
1692	•••	***	***	. 1	9,013	7,810	19,859	14,078	13,223	27,923	2,983	103	18,419
1893	•,	•••	•••		7,897	7,158	15,013	9,820	5,839	12,659	15	207	7,009
1891	•••	•••	••		11,300	0,002	21,301	0,200	5,377	11,583	401	170	6,266
1895		•••	•••		12,114	10,630	22,911	6,372	4,625	9,097	•••	151	4,661
		Ave	rage		9,510	8,100	17,606	7,233	6,212	13,175	C80	171	8,119

Norg.-These figures are taken from the Annual Sanitary Reports for the Province.

Table No. XI A-Showing MONTHLY DEATHS from ALL CAUSES.

			1			_	2	3		5	<u> </u>	7
		Mo	nth.				1891.	1892.	11803.	1691.	1805.	Average.
January		•••				_	996	1,280	1,515	1,433	1,000	1,250
February	•••	•••	•••	***	•••		768	823	1,039	1,131	759	902
March	•••	***		***	•••		661	875	693	1,007	788	845
April	•••	•••	***	***	•••		791	1,425	688	95D	746	904
May	•••	•••	***	•••	···		1,017	1,027	816	1,029	871	1,138
Juno	•••	`	•••	***	•••		1,189	2,690	752	880	791	1,210
July	•••	•••	•••	•••	•••		1,233	1,668	609	603	668	998
August	***		•••	•••	•••		906	1,138	810	825	725	887
September.	•••	•••		•••	•••		804	8,501	1,104	784	707	1,380
October	•••	•••	•••	***	•••		923	6,423	1,312	849	733	2,054
Novembor	•••	•••	•••	•••			1,200	4,109	1,413	1,001	881	1,729
December	***	•••	•••	•••	44		1,754	2,150	1,505	992	1,339	1,548
			T	otal			12,161	27,923	12,059	11,583	9,907	14,863

Nors,-These figures are taken from the Statements in the Civil Surgeon's Office,

					•						
		1				2	3	4	5	G	7
		Month.				1891.	1892.	1893.	1894.	1895.	Average.
January						661	910	962	900	507	796
February	•••	•••	•••	•••	•••	510	544	563	GG9 ·	407	5 39
March	•••	444	•••	•••	•••	486	537	462	64D	408	477
Aprîl	•••	•••	•••	•••	•••	494	499	316	508	867	437
May		•••	•••	•••	•••	726	531	467	657	450	516
June	***	•••	•••	•••	•••	939	506	450	418	404	549
July	***	•••		•••	•••	956	481	363	311	312	485
August		•••	•••	•••	•••	G2 6	541	525	415	. 018	485
September	•••	***	•••	•••	•••	637	2,866	712	899	307	964
October	•••	••	•••	•••	•••	605	5,681	857	450	830	1,585
November	•••	•••	•••	•••		843	8,607	1,027	551	390	1,282
December	•••	•••	***	•••	•••	1,877	1,718	094	512	601	1,051
		Total	***	•••	•••	8,713	18,446	7,698	6,266	4,861	9,196

Norz.-These figures are taken from the roturns kept in the Civil Surgeon's Office.

Shahpur District.]
Table No. XII—Showing INFIRMITIES.

1	= !	3	1	a	6	7	8	9
	lyni	X1.	Bus	в.	Detr-1	ute.	Ltri	r.
Divail.	:fale-,	Fen 116.4.	Walte.	Females.	Maler.	Female*	Nale".	Females.
Total Betret	p2	47	1,410	1,111	347	221	25	
if ann if ann if if if if if if if if if	10 T 10 T 10 T 10 T 10 T 10 T 10 T 10 T	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17		81 21 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	11 15 21 21 21 21 21 21 21 21 21 21 21 21 21	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Table No. XIII—Showing EDUCATION.

1		2	3	1	5
		Mal	Es.	Fena	L1.4.
Details.	4	Learning.	Literate.	Learning.	Literate.
All religions		1,529	16,603	232	175
Vındús	•••	2,210	10,611	50	155
91khs		110	1,943	27	10
Jains					•••
Musalmáns		1,953	3,092	116	20.1
Christions		10	99 •	σ,	22
Pársis			1		1

Note.-These figures are taken from Table No. IX of the Census Report of 1991.

Table No. XIV-Showing DETAIL of SURVEYED and ASSESSED AREA.

1	2	3	1	5	6	7	8	9	10	11	12
		Cum	YLTED.			Uncul	IVATED.				Gor-
	Irrig	rated.							4		enitu rty of
Years.	By Gorernment works.	By private indi- viduals.	Unurigated.	Total caltinated.	Grazine Iands.	Culturable.	Unculturable.	Total uneultivated.	Total area assessed.	Gross arrecesment.	Unappropriated enitu- wasto the property of crament.
1868-69	Acres.	Acres. 252,800	Acres. 170,890	Acres. 12J,680	Aeres.	Acres. 2,070,360	Acres. 503,690	Acres. 2,553,010	Acres. 3,008,720	Re. 3,95,310	Acros. 360,631
1878-71	8,121	313,030	08,287	420,301	801,037	1,289,190	197,070	2,597,216	3,007,607	4,18,173	201,697
1878-70	30,010	328,190	167,592	521,095	706,012	1,151,110	106,122	2,177,111	3,002,132	1,15,018	707,766
1893-81	62,107	274,219	220,658	557,513	500,012	1,150,500	499,773	2,130,673	3,009,089	1,20,780	700,912
1699-80	82,514	201,561	322,675	010,750	501,125	1,350,053	203,009	2,139,176	3,039,220	1,20,025	701, 125
1893.01	21,230	310,842	383,116	718,107	763,787	1,210,108	307,545	2,311,530	3,030,027	5,01,102	763,757
1801-95	32,531	307,539	393,107	733,177	767,701	1,223,003	300,561	2,301,255	3,031,132	5,02,816	767,791
Taball details for 1891-05.		M									
Bhera	7, 180	112,630	127,320	217,100	115,130	320,515	39,719	503,703	753,193	2,24,281	145,439
Shahpar	23,670	150,101	13,600	210,583	210,082	150,725	33,152	409,659	950,112	1,70,270	216,682
Khushab	1,376	15,749	221,091	239,101	105,580	713,758	236,360	1,395,603	1,021,797	1,02,280	405,590

Note.—The figures up to 1878-79 are copied from the Gazetteer, for 1883-81 from Statement No. XXVII of Revenue Administration Report, and for 1893-89 up to 1891-95 from Statement Nos, III and VIII of the Revenue Reports.

Total No. XV—Sl	Total No. XV—Showing TENURES held direct from GOVERNMENT as they stood in 1694 95.	GOVERN	MENT a	s they st	00d in 180	74 95.	
1	C1	F:		13	9	~	œ
Description of villages according to revenue paid by them.	Tenure,	Sumber of eachtes.	Sumber of villages.	Sumber of holders.	ט נטבש וודים.	lo arva ognivi. each estate.	Average assessment of each estate.
Villages paying Rs. 5,000 to Rs. 50,000 { 2.	(1. Zrmindfti	:		 1.1	Acres.	Aeres. 2,338	Rs. 6,000
Ditto Rs. 100 to Rs. 5,000 { 1.	f 1. Armfadfri f 2. Pattidkii and bhazachárn	318	253	291 32,136	86,332	3,106	371 887
Ditto less than Rs. 100	(1. Zamindiri	28	ភន	378	615,19	101,1	113
	Leases from Government without right of ovvership.	eş.	e	1837	70,863	1,303	262
_	Total	717	717	51,237	2,301,191	3,200	727
Λ Ω	A D E N D A. A.—Holdings included in the obore, held wholly or juntively free of revenue, i.e. \sim -					<u></u> 	}
1. In perpetuity free of conditions 2. Ditto subject to cooditions 3. For life or lives	oditions	· ;	::.	ម ត ខ	\$8,010 11,484 109,596	:::	21,678 4,930 6,210
4. At pleasure of Gororoment 5. Up to the timo of Settlemont	ont	•	:	5	1,236	::	6,663
	Total of these holdings	:	;	320	210,376	:	39,481
B.—Lands iocluded in the above of wh tnary mortgrees.	B.—Lands iocluded in the above of which the ownership is encumbered by usufructuary mortgrges.	:	:	19,037	161,131	:	:

Shahpur District.)

Norr.-This statement is copied from Itatement No. XI of the Norence Report for the year 1891-33.

				· · · ·			:		
	1	2	3	1	6	C .	7	8	0
		Ter Bu	ISIE EFA.	Tan Enti	rue.	Tar Kny	isil Heb.	To Dist	TAL RICT.
	ditails.	Numbi r of holdinge.	Areı.	Number of holdings.	lre t.	Number of Inddrugs.	Vret.	Number of holdings.	Are.
Aren	enitivinted nica cultivinted by owners cultivated by tenants free of lent or at linal rent.	51,071 24,051	Actes, 229,00 110,530	11,262	79,716	21,261	111,677	122,534 54,837	310,627
	Paying at resease mice.	7,021	1,03	1,2N	1,06	101	1,711	1,721	7,917
payi	With right with or without mahi and of occu- Paying other cash leuts Paying in Link, with or with	1,357 74	1,165	505 2)	1,696 111	1,35]	6,17	3,273 201	12,1°F
nants	Cout an addition in cash	670	1,72)	257	1,122	167	70"	1,000	3,551
Area cultivated by tenants paying rent.	Without Paying at reseine rates, with or without malikum right of Paying other cush rents occupancy. Paying in kind, with or with- out nu nddition in cash	5,030 761 18,053	13,216 3,13 62,001	35.	152 2,207 152,541	15	[, ≅≀:	0,687 1,16- 19,00;	21,710 5,919 257,810
Area en	Total held by tenants paying rent	25,845	105,421	14,052	 123,172	15,2%)	67,500	59,200	207, 102
		31	11,	A*	E4.	AE	rt,	Αı	F1.
***************************************	Details.	Irrigated,	Unn wated.	Irngated.	Untrify teed,	Irrigated.	Umrigated.	Irrigateil.	Unirrigated.
	1. Zahtı rents 2. Hulf pruduce or more	Acres.	Actes	Acres.	Actes.	Acres.	Acres.	Arres.	Acres.
id by	3. Two-fifths and loss that, half	02,811 1,27;	17,610 7,035		12,3¢0	15,662 161	10,21c	117,685 4,151	19,210 21,539
ich ps	Rents in 1. One-third and less than two-fifths 5. Less than pre-third	7,601 1,017	0,159 1,6J2	27,020	1,560	502 21	9,667	35,315 1,350	22,691
a App	6. By fixed amount of pro- duce 7. Total area under rents	16	Ď(t				915	16	1,993 56
area c	in kind	15,819	35,663	105,315	17,211	7,630	12,721	158,820	95,930
tenan						!			
Detail of rents and area on which paid by tenants-at-will.	9. Total paying at reve- me rates with or without malkann. Cash rents \ 9. Total paying niber cash	1,030	8,234	1 19	310	62	8,010	5,143	10,639
Det	10. Total cash rents paid on urea cutored in Col. 0	1,091 3,722	1,577 1,811	190	1,601	17	106	2,400	3,972
		٠,,	-1911	2,102	8,017	90	69	6,271	4,039

1894-95
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LANDS
NAMENT
GOVER
Showing.
XVII-
Table No

ur Dist	rict.]				
a	Averngo yearlyin- como for lave years 1806.91 to 1801.65.	ns. ð3,662	:	;	3
σ <i>i</i>	Under Deputy Com- missioner.	510,371	827,3	222,033	281,630
HFHUNING CORP.	Under other Deputy Com- Departments, missioner,	;	:	:	:
9	Under Furest De- p retment.	301,059	169'021	:	121.378
CXDER CFL.	Unculticat.	24,820	1 1,563	10,258	:
Acar- area expenser	Cultivated. Theukleat.	81,8	11,883	16,743	810
n	Total acres.	E00'878	171,893	550,012	406,877
73	Number of	132	S.	8	99
	name to the second second to the second seco	•	:	:	:
		: .	:	:	:
	_	ŧ	:	:	;
-	•	:	:	:	
•	l _{ef}	Whole District	Tabsîl Bbera	., Shahpur	" Kbucháb

Table No. XVIII—Showing AREAS recommended to be constituted RESERVED FORESTS.

Name of Forest.	Area in acres.	Tahsil.	Name of Forest.	Area in acres.
Bushi Isar Pindi Rawan Pindi Rawan Pindi Rawan Uuppi Kot Moman Glallapur Maigni Ilhagtauwala Ilhagtauwala Inajani Chawan Naha Shah Khan Muhammadwala N Khan Muhammadwala Sa Doowali Bhikkhi Abdal Salam Chak Kazi Khwaja Salah Chak Kazi Khwaja Salah Olak Kazi Khwaja Gondal North Miana Gondal North Miana Gondal South Rattokal Molowal Vaicowal Makkodhaddi Pakhowal Makkodhaddi Pakhowal Rakkan Maea Ballowal	4,182 1,665 1,659 2,846 2,358 7,750 2,070 10,210 14,297 2,008 4,842 13,869 20,671 3,649 3,966 4,306 4,306 4,306 1,268 3,720 4,869 1,268 3,720 4,896 1,268 3,720 4,896 1,268 3,720 4,896 1,268 3,720 4,896 1,268 3,720 4,896 1,268 3,720 4,896 1,268 3,720 4,896 1,219 1,219 1,219	Su undu -concludes.	Dern Mundoáun Jára Chitraur Scál Dhnulka Kalcár Sajoku Mír Almaul Shergarh Khichchi Ilórau Thatti Jalúl Joiya Murádwáin Maugowáii Sandráun Cbhnjiu Bultrádwáia Kázi Kázi Kázi Kázi Kázi Kázi Kázi Kahián Kolorái Sultánpur Kahián Kolorái Sultánpur Kolorái Kolórái	12,877 0,284 11,171 6,862 2,765 7,172 2,612 508 4,033 1,265 1,505 7711 2,509 581 1,188 1,213 1,213 678 360 6,831 956 505 1,412 677 908 1393 46 1,288 1393 48 123
Charágán Bhora Total Tabsíl Saidowána Mittha Lak Lak Risálu Dharemo Sargohda Bailik Tirkota Dhra Charnáli Bbochra Shankarpur	2,299 147,378 6,467 31,829 30,639 1,649 21,182 18,694 6,093 3,840 2,354 2,354		Total Chak Patri North Part of Akil Shah Part of Salímabád Part of Amfanbád Part of Amfanbád Part of Jinanunt Part of Thatti Noka Part of Kot Aluhammad Khán Part of Mángowál Kalán Part of Mángowál Khárd Part of Gujránwála Total Chak Patri Sonth Pindi Jauri	71 126 33 102 84 16 80 174 00 776
	Busál Jear Pindi Rāwán Jiajjan Uppi Kot Moman Ghallápur Jintilo Mángui Ilhágtánwála Samoránwáli Lalyání Cháwa Nabi Shah Khan Muhammadwála N Khan Muhammadwála So Doowál Bhikkhi Abdál Sálam Cliak Kázi Khwája Saláh Diori Miána Gondal North Miána Gondal South Rattokála Miána Gondal South Rattokála Molowál Vaicowál Nalowál Vaicowál Makkodhaddi Pakhowál Makkodhaddi Pakhowál Khan Músa Báhowál Miáni Charágáh Bhora Total Tahsíl Saidowána Míttha Lak Lak Risála Bahohra Sargohda Banik Tirkotn Dhareun Sharlowál Banik Tirkotn Dhareun Sharlowál Banik Tirkotn Dhareun Sharlowha	Bush	Bush	Busail

Rhusháb	Tabril.	Name of For	r41.		ii Tabeil. i	Name of Forest.	Aren in acres.
Mulanmud Shah 938		Kliusháb DLül Laghári (Zakhíra) Klái Kolin Khái Khurd Khái Khurd Khái Khurd Jaura Jamráli Shala Khát-váu Burána Shala Ilusain Bambúl Naria Sasigu Jirakil Melan Siddba Palchán Siddba Palchán Sháhwáln Mahmúd Shahíd Háhdári Raagpur Haghúr Chana Hiland Pilomáis NGrpur Uhammnk Lukku Roda Chhina Chhina Chhina Chhina Chhina Thattl Ghanyera Jaláhur Ilushammnd Shah Kirpálka Iladáil		1,535 11,948 1,525 207 1,525 1,525 1,526 2,152 1,130 16,445 17,310 18,419 10,138 10,13	Kin unan-crecluded	Mitha Tiwana Shekhu Uklhii Mohla Adhi Kot Adhi Kot Adhi Sargul (East block and West block). Utterai Sharqi L'tterai Gharbi Ilandeal Amh Fatchpur Warchha Kuraddin Jabbi Chuki Kuttha Ilhiot Pal Shinh Dhakki Kerl Par Par Par Inshiin Khariot Khariot Khariot Khalukki Maniwat Ilnyatulnofr Goira Surnkli Khora Ilando Solah Jahlar Angga Chutta Uchlafii Sukesar	20,478 2,686 11,711 3,100 5,928 3,970 5,132 9,766 619 7,290 1,201 2,467 4,631 4,637 4,637 5,935 2,118 2,192 2,193 2,193 2,193 1,200 1,751 1,200 1,751 1,200 2,118 2,193 2,193 2,193 3,187 2,821 1,520 1,

Table No. XIX—Showing LAND ACQUIRED by GOVERNMENT during the ten years ending 1894-95.

	_			~ · -	<u> </u>		
l'arpose for 1	vhich	acqu	ired.		Acres acquired,	Compensation paid in Rupers.	Reduction of rove- nue in Rupres.
Rinds Canals Slato Ballways Guaranteed Kuilnays Miscellauenus				•••	 6,974 367	20,261 42,330 11,681	287 073
		•••	Total	•••	7,874	7 1,270	1,281

Nove.—The figures for the first two years 1957 sq. 1858 st are taken from Statement No. XI of the Resemble Administration Report, and for the last eight years from Statement No. XXIV of the Revenue Report.

Table No. XX-Showing AREA under CROPS (in acres).

												, [, '		Ga	zette	e
12	Tobacco.	1,649	805	1,788	1,399	989	1,210	1,022	1,530	1,310	1,653		650	503	129	1,344	
11	Poppy.	2,174	2,006	3,129	4,000	3,105	3,936	3,137	3,230	2,213	2,973	-95.	999	1,929	503	3,008	,
10	Oilsceds.	4,869	6,777	11,067	14,000	6,313	32,334	16,937	33,751	10,061	12,721	91 TO 180	6,503	2,301	13,651	22,653	
6	Cotton.	53,387	53,082	35,500	32,913	37,413	10,265	17,638	31,073	27,103	17,139	ARS 1890.	13,615	15,707	3,111	32,763	
80	Vegetables.	776	1,374	701	1,121	191	515	260	136	181	12.	TAIISIE AND DISTRICT AVERAGES FOR FIVE YEARS 1890-91 TO 1894-95.	278	108	17.	361	
7	Barley	8,000	8,910	12,051	1 1,087	8,638	17,791	10,339	11,657	13,979	7,031	AGES FOI	080'9	3,393	3,283	12,756	
9	Gram.	14,109	7,829	11,716	20,778	21,369	19,026	22,705	16,303	£1,062	20,360	ICT AVER	786,3	15,877	7,616	30,510	
13	Jonár	28,399	32,879	30,925	42,381	39, 113	38,324	29,187	13,588	21,831	33,064	ND DISTR	101,11	1.4,079	8.618	33,798	
4	Bėjra.	68,775	81,637	93,653	105,945	96,553	98,030	45,824	114,091	101,413	128,28	CAUSIL A	30,191	13,581	41,662	88,431	
ရ	Wheat	189,697	166,179	167,933	223,112	200,344	250,705	166,892	216,998	264,748	236,368		85,555	76,665	61,922	227,112	
53	Total.	407,923	393,126	422,445	480,742	454,574	214,312	365,369	191'629	510,015	409,383		173,686	155,733	164,676	401,295	
		:	:	:	:	;	:	_:	:	:	:		1	:	:	:	
1	YEAR.	:	:	:	:	:	:	:	:	:	:	Name of Taheil.	:	· ;	:	District	
		1885-86	1886-87	1897-88	1838-89	1889-90	1890-91	1891-92	1892-93	1893-91	1894-95	Name	Bhera	Shahpur	Khosháb		

Shahpur District.] Table No. XXI.—showing AVERAGE YIELD per acre HARVESTED in MAUNDS.

1	3	3 1	:	6	7	<u> </u>	p '	10	11	12
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Cotton	***	`````}	Natadir	•••	•••		***				۱		l		1	3	
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		Į	Báráni	•••	.4		•••	١.	1	4	2	2	2	l		1	
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		- 1	Sailáb	***	•••		***	6	•••	8	l						1
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Sugarcano	•••	***	Cháhi					Gur. 20		Gur. 20			Ra. 60				
Mahdi		•••	Nahri					-		Rs. 40	•••						
		· ·	Cháhi		•			Rs.	Rs.	Ra.	Rs. 10	Rs.	Rs. 10	Rs. 10	Rs.	Rs.	Rs. 20
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		- 1	Sailáb		•••	•••	•••	8		10		•••	5	10	•••		ľ
Au	Othor crops	Í	Naladár		•••	•••	•••		***			•••			***	5	***
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		- 1	Maira	•••	•••	***	•••		***	***	***	•••	•••	•••	•••	4	***
			Dáráni		•••	•••	***	"	***	•••	***	•••		•••	***	"	7
	ţ		***	•••	•••	***	8	5	5	5	5	5	5	1	3	5	

Norra-This statement is copied from Appendix IV of the Final Settlement Report.

Table No XXII, -showing NUMBER of STOCK-

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der Calling and the Calling and Calling an		†-	** '* #3	enelity y	# 131 %:	;;;;;		TARRE	1 702 75 1 1/1 75.	4111
%:∀> ∢# x*- cz#.	\$6. C. 00	1975.74 1975.74	ا غير دروا د	 \$4-2 #1], ,,; {	f * 1+ 3=k }	, 	l'i rea	1):a) 1	King.
	[<u>'</u> '		·			
Conserve College	£11***	\$11,500	4.1.20	\$17.24	\$13,60-	215.00	\$45,44	12,27:	:1,575	65,63
\$7 referit a	1,116		17.2	3,+2-			1			
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tratere	497	1" 143			15,16	200,000	21,71	8,57,	أودوع	4,317
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No. XXII A. showing HORSE-BREEDING OPERATIONS.

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						* 44	'.		4.4			*

More, will confirm a ratation for mall exestences to kept by the Unit Veterinary Department.

Table No. XXIII,—showing the OCCUPATIONS of the POPULATION in the SHAHPUR DISTRICT.

	بالمحادث والمحادث والمحادث	111 1116				DIGITALIOI.			===
1	2	3		5	1	2	3		5
No.	Nature of occopation,	Persons.	Males.	Female.	No.	Nature of occopation.	Persone.	Males.	Females.
1	Total population	493,599	259,117	237,141	33	Gold and elleer dealers and	1,330	2,321	2,018
2	Civil Administration	8,5 lb	1,000	3,627	30	innkers. Renus and confer vessel	291	169	1115
3	Army	031	301	60	10	norkers and sellers.	125	57	73
4	Poreign, &c., service	102	72	D)	n	silver norbers and sellers.	3,636	1,791	1,612
5	Live-stock	0,925	3,571	4,351		Porters, place and chian-	7,722	1,0.0	3,612
8	Land-owners non-cultivating	7,721	3,625	3,504	111	Wood enture and sawyers Carpenters, &c.	1,052	3,110	496 2,659
7	, caltlenting	137,703	71,679	C0,021	45 46	Maximakers and sellers, &c. Chemists and druggists, antimony preparers and	1,507 1,575	632 F14	740
8	Máfidára and Jágirdára	Gi	35	31		seupre, ac.			F 0.00
9	Tenants	96,413	52,677	13,710	157	lenther and dealers in	15,147	8,097	7,000
10	Sharers	1,230	624	60		changers and testers, &c.	3,500	1,731	1,768
11	Agricultural laborers	11,021	0,350	5,50	10	General merchanis and	1,757	00% 1,8%7	651 2,112
12	Growers of spec ai products	310	193	11:	51	Brokers and commission	183	303	276
13	Barbers	0,125	3,300	3,03	C2	Miscellineous contractors	276	151	155
14	Wasbermen	1,651	4.0	80	53	and farmers, &c. Superior Ollicers, Station	710	518	224
15	Water carriers	131	251	17:	51	Masters and Guards. Curt and curringe owners	626	, 311	312
19	Cooks and other serenuts	7,071	1,670	2,100	Li Li	nnd driters, Se. Pack camel, elephant, donkes	11,210	5,793	5,507
17	Non-domestic servico	3	,	؛	56	Roat owners, boalmen, &c.	701	307	35.7
18	Succeets and scavengers	10,625	6,323	5,200	87	Post Unsters and Parial	216	111	57
10	Saultary Officers, &c	G	2	4	39	Telegraph Onicers, &c	31	21	539
20	Dealers of milk, glii, cheese	1,170	GIS	5.0	60	Wntehmen, &c. (storage) . Religion (a) Priests ministers,	1,725 10,110	5,103	5,007
21	and fish, &o Grain ami flour merchants	715	494	3.17	ł	(e) kinchilars, lentaur	!!	539	211
22	" purchasers and bakers	7,505	3,727	4,091	ar	Principals, Professors and Teachers in College, &c.	£93		14
23	Grinding floor and puises	3,721	1,073	2,61	띪	Petiting-writers and equipment.	81 399	67 181	218
21	nud purchasers. Sweet fruit and vegetable, &c., seliers.	2,291	1,211	1,030	101	ders. Practitioners, Europeans, and	497	274	223
25	Ice, soda, sugar, salt grocers and general shopkeepers,	13,300	7,005	6,33:		Native system, de.		30	,
20	Ac. Oil pressers and Lerosino oil				03	Compounders, &c.	13	8	4.
27	sellers, &c. Fireward and grass-		1		1	Engineering and inspecting	11	81	40
28	Brick and hoseburners and	2,333	, ,,,,,		63	Paluters und other services Players on musical histra-	121 207	131	111
20	sellers, &c. Masoas, builders, &c.	591 1,397	274	320	တ	l'oln, Shikaries and nero- bais, &c.	351	122	231
30	Railway mechanies, &c.	1,397	717	030	70	Well sinkers, road, canal and railway laborers, &c.	2011	1,103	678
31	Preparation and supply of	600		27	_		6300	3,339	2,761
32	Wool and fur spinners and	514	313	200	1 -	General Indorces	6,102	131	121
93	Silk carders, spinners and	165	291	220		Prostituies and other na-	258	20	70
31	William and cotton	43,015	10,072	93 (10)		lioned rent abares and other property not being land. Mendicancy (not being	160	11,125	0,472
33	Workers in jute, flax, colr.	709	381	23,013	71	Mondienney (not being affiliated to a religious order, &c.).	20,507	,	-,
36	&c. Turiors and durners, &c	1,899	920	978	73	Pension, Civil Military Ser-	401	170	223
37	Piece-good dealers	1,201	637	501	70	rices and Pension unde- fined.	107	191	6
=	None - 5th		- 1	VU (101	Prisoners, &c	101	•••	

Norg. - These figures are taken from Table No. XVII of the Cenaus Report 1801,

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Table No. XXV,—showing RIVER TRAFFIC.	 	١		Graf		Ē					ě	Ž.			Graf					Salt
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				į .	Wazfrabad	Rámnaçar	Wazirabad	Rámnagar	Waxirabad	Rimnagar	iten Ten	ಕ	Mithankot		9	ď				Pind Didan Khan
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Nors.-These figures are taken from pages 759, 760 of the Famine Report.

Table No. XXVI,—showing RETAIL PRICES.	
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None. The firmes up to 1681-82 are copied from the Gazetteer, from 1-82-83 to 1881,85 from the Roreman Administration Reports, and from 1887-84 to 1891-65, from the Regis-

Table No. XXVII,—showing PRICE of LABOUR.

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Nors.—The figures up to 1891-82 are copied from the old Gazetteer, and for 1888-59 and 1893-91, from the statement of labour submitted every fifth year.

Table No. XXVIII, - showing REVENUE COLLECTED.

		1				2	ับ	4	5	ij.	7	8	đ
						Fixed	Pluctual-			Kxe	ısr.		Total
		Yzı	e.			land rovenue.	miseclia- neons land revenue.	Tribute.	Loral rates.	Spirit.	Druge.	Stamp.	collec- tion-
					-	Re.	R4.	ns.	ile.	118.	Re.	Rs.	Rs.
808-00						3,17,226		1101	310.	3.099			4,15,715
669-70	***	•••	•••	***		3,61,209	61,913		***	3,716	1,401	43,10%	4,01,330
670-71	***	• • •		***	•••	3,65,275	73,009			3,043	4.61	35,001	1.83,371
871-72	•••	***	100	***	***	3,70,000	60,077		20,564	3,695	3,51	40,317	5.10,017
872-73		***		•••		3,78,667	61,003	***	26,772	3.200	3,121	41,1-0	5.07.31
873-74	• • • •	•••				3,78,040	30,300	***	26,600	3,513	6,731	10,651	5,00,33
871-75	***				***	3,78,873	52,601	••	20,537	3,517	0,264	32,135	5,23,165
873-70	•••	•••	***	***	•••	3,40,273	39,007	440	20,103	3,035	11,229	56,233 50,722	5,16,910
676-77				***	***	3,76,312	40,288	***	29,117	3,690	10,430	50,722	5,10,78
R77-78	•••	• •		***	***	3,70,070	30,075		26,127	3,811	14,401	19,572	6,13,90
878-70	***			•••	•••	3,70,411	39,065	***	.35,271	3,600	11,93.	19.770	6.10,1G.
870.60		••	***	***	***	8,70,100		•••	32,150	4,172	13,613	54,314	5,20, to
860-81	•••		***	100	•••	3,78,710	53,800		32,318	5,903	10,211	69,262	5,50,11
681-83	***	••	***	***		3,60,612	52,600	•••	32,520	5,092	12,502		5,50,11
682-63		***	***	***		3,01,230	30,651	242	31,033	1,041	0,73	62,110	5,40,9%
683-81	• •	***	***	***	***	3,40,815	41,611	***	32,501	8,312	12,24	(4,150	5,13,63
861-85	***	400			• • •	3,60,001	42,059	***	32,665		12,302	78,391	6,60,940
883-80	***	943	***	***	••	3,81,600			43,670			71,530	5,53,27
880-87	•••	***	***		400	3,01,013	29,849	•••	13, 138	7,090	8,801	72,024	5,44,23
867-89		***	144		***	4,00,858	15,637 47,701		15,237	7,017	0,131		5,64,15
898 89	***	443			441	4,11,211	47,701	•	16,602	10,126	11,2%	78,291	0.00,92
690-00	***	***	***	***	•••	3,00,418	73,930	•••	19,257	10,030	12,400	154,07	0,17,10
P00-01	***	***	***	***	•••	4,23,013	60,020	***	50,000		10,162		0,55,01
801-07	•	409	***		• •	4,23,200	37,698	***	14,901	11,307	12,007		6,11,14
802 93	***	400	***	***	***	6,10,658		***	66,503	11,456	. 9, 159		8,21,14
803-01	•••	• •	100	***	***	6,50,511		***	63,282	12,610	0,003		7,73,63
891-03	***	***	••	140	• • • •	5,31,572	74,003	•••	03,001	13,265	7,100	61,733	7,75,03

Nors.—The figures in columns 2 and 3 are taken from the Annual Relations Statements Nos. 1 and 11f from 1832-63 up to 1832-63 and from Annual Revenue Statements Nos. XVIII and XX from 1895-37 and from Revenue Statements Nos. XVIII and XX from 1895-37 and from Revenue Statements Nos. XVIII and XX from 1895-37 and from Revenue Statements previous to 1892-39 in all columns are laken from the Gazelleer of 1893-91. The local rales figures from 1863-81 to 1891-55 have been supplied by the Sadr Wastibiqi Navis, and for subsequent years have been taken from the Annual Revenue Statements.

The figures about Excise and Stamp are taken from Tables Nos. XXXIII and XXXV of the Shabyur Gazetteer of 1883-81.

Table No. XXIX,-showing REVENUE derived from LAND.

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	Fixed land revenue (demanul).	miscellaneous collections).	lands.	lande SPCES-	rate rc-	nasessment Is.	land	Grasia	g dues.	raklıs		land t
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	Fixed	Finctrating and land recense (Reven	Revenue of hrought ment.	Water-ac	Finetn of ri	Total	By enun	By gra	Sala of and f	Bajji.	Total miscellancous land revenue.
Average of five years from 1608 to 1873.	Ra. 9,71,015	Rs. 01,251	Rs. 8,293	Rs. 2,168	Rs.	Ils.	Rs. 11,183	Re. 3,130	Rs. 31,779	Dr.	Rs. 10,499	R#. 50,07
Do. 1873 lo 1878 Do. 1878 to 1883 Do. 1883 to 1888	3,81,773 8,83,666 3,00,132	\$1,621 \$1,463 37,632 70,020	4,523 1,201 560	028 1,800 3,211	2,185	***	7,003 7,448 1,471	12,670	23,316 22,600 10,452	1.3	0,211	33,60
Do. 1858 to 1893 Year 1893-91 Do. 1894-95 Totals of Tabsils for 1891-95	4,35,318 6,11,308 6,49,250	50,000	2,138	6,321	23.830	-	38,215 10,637 31,623	1,066	17,831 20,041 10,331	357 201	8,613	32,67
Tabell Bhora Shalipur Khushab	2,20,613 3,61,391 1,63,219	45.51	71 391 401	523 703 1,811	10.010		7,301 22,570 1,639	:::	1,793 8,260 9,210			3,15

Norz,-The figures have been taken from the Revenue Report, column 9 has been merged in column 10 sluce 1893-04.

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Table No. XXX,—showing ASSIGNED LAND REVENUE.	<u> </u>	i	la perpenda shipers evaluens,	,tml.	Ace t.	- E:	11.5	** **	12.	Note,—There Eques are taken from the Berence Report of 1491 93.
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Ë		121.77	1	'ruy'	الم	<u> </u>	7,	<u> </u>	1,00 1,00 1,00 18,00.	
		1	Feetland parties of allige.	4 418[.	É		ş		1.53	
	-	1481	1 2 2 2	'ruy	ii		ना (००) हिंदी			
	-	Terr	Wack full year.	ין דונין יייים בייים בייי	É			. <u> </u>	100 H	
	<u>"</u>		F = =	71717		 	Ş	٠. د اوله؛	107,724 22,759	
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Table No. XXX,—showing ASSIGNED LAND REVENUE.

Tabl				1					1	7		3	ś
		. <u></u>							- ' <u>;</u>	Fixed	Fluctuating	lteduction of fixed demand on secount of bad seasons, de- terioration,	Takavi advances in rupes.
			1	îyar.						respone.	revenue.	rupces.	
643-69					• •	***			-	15,275	***	27	2,520
809 70	•••		•••			•••				8,713	•••	425	11,120
87 0-7 1			,,,,	•••			••	•••		10,123	•••	260	11,25
71.72			fo.	•••						4,203		07	10,79
172-73	•••			•••			•••	•••		688,3		048	2,30
673-71	•••		•••		•••	***				7,031		č'ora	9
871-73	,,,	***		•••		•••	•••	•••		4,061		735	
873-70	•••	•••	•44	•••						5,673	680		
676-77	411	•••	•••	•••			•••			4,613	1,193	723	2,1
877-78	***						•••	***	•••	3,000	2,020		} ;
878-70							***	•••		5,613	103	/	} '
1879-50	***	***	441	•••	***	••	***	•••	***	7,093	500		
1850-81		418	***	•••			•••		•••	1,353	0,327		
1891-82	***			***			•••		•••	5,411	6,759		
1852-83		***	•••	101	•••		•••	•••	•••	1,405	3,114		3,
1833-81	***	***		***	•••	***	•••	***	•••	1,512	2,115		P
1851-85	***	***	***	•••	•••	•••	•••	•••		1,860	2,014		ſ
1693-60		***	***		•••	•••	•••		••	3,589	3,00	ı	,
1850-87		••	•••		***	•••	•••			0,400	1,82	0 300	6
1897-88		•	•••	•••	•••	"	•••	•••	•	. 18,74	I 8,67	6 433	1
1698-90	***		•••	• •••	***		•••	***	•	2,55	4,23	2 613	· ·
1699-00			•••		•••	***	•••	***	•	2,63	3,10	e 170	1
1800-D1	•••	•••		•••				•••		. 1,57	7 1,51	8 425	2
1501-02	•••		•••		***				•	59,00	9 2,99	29 3,139	1
1502-03			• ••	· .	•••	•••				13,27	2 1,73	11,70	1
1693-01		••								7,00			
1894-05		••			***					. 15,05	7 15,2	06 3,06	7

. XXXII,—Showing SALES and MORTGAGES of LAND.
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Shab	*****	Niet	wiet	1							•		XXX
Shad	pui e			No 1-1 ga go- money.	Bs.	i	10,755	19,010	15,500		5,235	97,70	3,410
	18	akv1 0:	Non-agriculturuts.	bael lo sork in seres.		:	1,597	2,850	1600		010	620	1,120
	17	RIGAG	Non-o	Munder of	 	:	ß	52	ij		ដ	9	프
	16	F OF MG		Nortgage.	ź	:	102 4	0,735	8,77		:	2,175	3,617
	22	Redimerios of Mouralded Llyd.	Agriculturists.	hrea of land. .esrea at	<u> </u>	:	<u></u>	63	1,531		:	នឹ	ន្ទ
NO.	=	R	Agri	10 Todank .43883		:	36	83	ß		ı	e e	ន
of LA	E		ists.	Mortgage.	ig.		37,726	75,336	72,103		17,960	37,105	11,130
GES	១		Non-agriculturists.	Area at Jaad in acres.	<u> </u>	i	0:8'0	12,	289'2		2,536	1201	1,394
RTGA	, r	OF LUED	Non-ag	Zump ct of		:	3	927	500		6	110	25
Table No. XXXII,—Showing SALES and MORTGAGES of LAND.	a	MORTGAGES OF LIXD.		Money. Money.	å	61,100	11,61.	23,891	17,551		2,233	8,755	101,0
es an	a	ž	Agriculturlite.	Area of land assess.		0,975	31	0001	1,538		302	750	E.
SAL			Ag.	Sumber of	İ	345	G	107	2		ទ	=	8
wing	~	Ì	iste.	P u r e h ase-	. 2	1	11,36,	31,907	17,120		15,107	11,963	2,623
-Sho	9		Non-agriculturists.	fund to sork tegran al			ř	1,967	ž		1,213	\$	103
XXII,	10	, 213D.	Non-a	lo redmuz eseses	İ	;	<u> </u>	5	ŝ		g	15	160
No. X	-7	SALES OF LIND.	i.	P n r c h 620-	ž	23,763	16,501	30,00	21,003		35.5	8,32	12,206
able l			Agriculturists.	bari la cort. ,egnos as		80°	1,15	 81	1,109		55	SE.	518
Н	91		.eb	Number of		ij	_r	ű.	8		13	81	\$
						3	2		2		:	i	3
					H.	1969-6	1874-73	1979-70	1942-53	Taksil arerages for 5 years, 1877-78 to 1691-52.	ŧ	• •	
	-			YEAR.	Distaict Figuars.	years,	yeare,	years,	ye'urs,	ges for to 1881		•	
				-	ISTRIC	9		 	, 13	81-71		ŧ	:
					Ä	Average of 6 years, 1809-60 1873-74	Average of 1 years, 1874-73 1877-78.	Average of 1 years, 1979-70 1891-82.	Average 0 1891-85	Taksil	Bhera	Shabpur	Khusháb

Detect fround, Average of (Ownership. Jean, 1843-86 Right of oc. to 1893-91. Right of oc. to 1893-91. Right of oc. Tabul arcropt, for 3 year Isst-26 to 1891-91. Rear 1894-95. Right of oc. cupancy. Tabul arcropt, for 3 year 1894-91. Right of oc. cupancy. The cupancy.	or co co constitution of cons	2	S C C C C C C C C C C C C C C C C C C C	1	F S S S S S S S S S S S S S S S S S S S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the s	23	10 10 10 10 10 10 10 10	B S S S S S S S S S S S S S S S S S S S	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 12 13 14 15 15 15 15 15 15 15	The state of the s	Sales	The state of transactors of transact	Africa Africa 11, 1001, 11, 10, 10, 10, 10, 10, 10, 1	NATURAL ACTION OF 12 12 12 12 12 12 12 12 12 12 12 12 12	The state of the s	13 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Right of oc-		 21	2 2	i i		15-1	11	Ē	(2,42)	,		. F			Mortgage	. E	ର୍ଷ୍ଟ	را يد.	ะเ	192'69

Shahpur District.]

Table No. XXXIII,—Showing SALE of STAMPS and REGISTRATION of DEEDS

1		2	3 .		5	_6	7	8	0	10	11	12	13
		INCOME	reou s	LLE OF SI	AUPS.		Orga	ATIONS O	r tae R	7018TR LTIO	n Depur	MENT.	
		Receip	ets in	Net suce	ome th	Numbe	r of dec	de regust	ered.	l'ulue of g	property	affected i	in rupees.
YEAR		Judicial.	Non-judicial.	Judicial.	Non-judicial.	Touching unmovablo property.	Touching movable property.	Money obligations.	Total of all kinds.	Immos able property.	Movable property.	Money obligations.	Total value of all kinds.
1882-53		40,303	22,107	31,016	21,212	750	21	5	861	3,01,870	8,911	10,116	3,20,911
1893-81		13,007	22,231	40,153	21,281	735	12	15	815	3,51,711	6,032	7,500	3,70,812
1851-85		52,183	21,211	40,530	23,115	735	15	13	897	2,03,108	7,690	11,412	3,17,133
1885-60		17,536	21,201	41,575	23,106	811	10	7	92 5	3,36,315	7,956	3,626	3,47,020
1650-87		49,267	23,725	41,021	22,037	800	18	15	870	3,35,771	5,817	4,711	3,16,320
1897-89		50,552	27,390	41,007	20,121	1,000	7	12	1,015	1,18,072	2,132	3,939	1,25,003
1898 60		51,369	21,02	40,722	23,73C	019	10	8	1,007	1,59,033	5,663	3,667	4,69,063
18 <i>5</i> 9 90		52,508	23,52	51,107	22,178	877	15	11	951	3,87,621	5,525	0,197	3,09,343
1890 91	-	69,703	29,372	57,303	27,151	1,007	11	0	1,151	5,80,4)2	2,110	1,635	5,03,169
1601-93		50,039	30,317	49,222	29,802	1,100	6	9	1,170	7,12,311	2,005	2,132 	7,30,121
1692-93		11,452	30,311	42,528	33,210	2,110	7	28	2,351	10,20,872	2,202	8,308	10, 11,551
1803-91	-	53,103	-31,827	50,710	30,381	1,080	27	19	2,106	8,53,065	8,771	5,280	8,76,393
1892-95		£8,991	27,872	61,769	20,670	1,723	17	18	1,820	8,70,121	4,733	14,880	6,09,032

Nore.—These figures are taken from Appendix A of the Annual Stamp Return and from Statements Nos. II and VIII of the Registration Report.

[Punjab Gazetteer, Table No. XXXIII A.—Showing REGISTRATIONS.

		1		7	1 1	8	đ	7	14	Ð
					Ninbe	R OL Dilb.	I EGT=TRRI	D BT		
		Yrır.	Hegistiur. Simbjur.	Sub- Registrar, Uhtra	Joint Sub- Begattur, Bhera.	Anb. Begretter, Shahpur,	Joint Fuh Repetror, Shahpur.	Enb- Registrar, Khushab,	Joint Suh Registrar, Khusháb.	Total D.stret
1850 bl	,	{Computeory .		310 130		231 227	<u>::</u>	109 (7)	:,-	521 121
		Total .	_=_	1/2		מום		267	_=_	1,215
LA-IP-15		{ Compulsory	==	311	<u>::</u> _	259 111	<u> :</u>	164	<u>::</u>	775 253
		Tatul	_:	113	<u> </u>	173		2.19	:-	1,000
1842-81		··· {Compulsory Optional		370 63		231	:::	130 87		7 1 169
		Total .		311	<u> </u>	311		107		M
15√81		(Compulsory	<u>:</u>	285 51		234	-::	165	-::-	1ry 622
		Total		;iJn		320		163	_::-	+13
1841 67	٠.	"{Compulsory :	1	64) 10	::	10)	111	1147 241		727 361
		Total	1	334		173	152	227	_:	857
१ <i>०५%-</i> छ।	***	Computers	<u> </u>	33	."	. 21	101	175	:::	763 154
		Total		Set	<u> </u>	171	173	220		೧ಭ
144·L47	•••	"{Compulsury Optional .	1	363 37		11	117	170 47	:::	779 112
		Tetal .	1	lun	<u> </u>	102	113	222	<u> </u>	570
1557,54	***	· (Compulsory .		2]	4%	111	151 15	272 272	·:	223 110
		Total		1 22	171	177	310	215		1,013
146540		Corpulsory	1	32	115	317 39	120 6	141 16		6.9 111
		Total .	=	71	411	3:3	126	197		1,07
18550	•-•	Corepulsory	1	17	413	153	101	135 14). :	826 127
		Terri .	1	14	\$22	110	111	!		251
18991	_	Compalactic .			75	170	114	- 114	12	1,011 178
		2/41			en en	115	1-3	173	11	1,130
१८१८७		" \{ \langle	1	9.6	r	य	: 2	##1 25	5),5:1 217
		2557	1	700		173	: 21	217	27	1,470
14353	***	~ (() . 4. 2. 2 ()	3	\$ 2 89	(12 1 2.2	77. 57.	į ;	314 55	\$3 2	1,60
		Tetal		201	115	1,120	33	\$21	14	2,531
14441	***	m { Garagest, m	i	213 213	£,	21,5 21,5	15	227	() 14	1,479 627
		Tecal	3		- 6:	5 %	; 63	2.7		2,106
121423	1000	mof fort they		251 173	. :	#	12	185	100	1,372 873
		T.csl _	1	77.5	13	723	3 27	226	116	1,520

Note,—The further in the above statement are taken from Table No. I of the Expensal on Report from 1850 to Initiate the Bandul Chainet Expensal on Expensions Expensions 1852 to 187400.

Shahpur District.]
Table No. XXXIV,—showing INCOME TAX COLLECTIONS.

	Y	ear.					Number of nescessees.	Amount of tax.	Total collections.
					 -			Rs.	Rg.
	1886-87		••		•••		823	15,300	14,964
	1887-88		•••	•••	 ·		781	14,801	14,801
	1888-89	•••	•••	**•	•••		721	12,008	12,008
	1889.90	***	•••	•••	•••	•••	817	14,351	14,351
•	1890-91	***	•••	·	•••	***	. 836	15,315	15,315
	1891-92	•••	***	•••	***		802	16,051	16,051
	1892-93	***		•••	•••	•••	858	16,478	16,478
	1893-94	***	•••	•••	•••		822	16,457	16,457
	1894-95	•••	•••	***	•••	•••	806	15,330	15,330
Cahsíl dotails	for 1894-95	; -		—		•			
•	. 7	ľahsíl	Bhorn	•••	•••	•••	369	6,252	6,25
		"	Shahpur		•••	••	206	4,760	4,76
=		"	Khusháb		•••	•••	. 231	4,318	4,31

Table No. XXXV,—Showing EXCISE STATISTICS.

			-,			- <u></u> -		- mg	UAU1	512 1	J J. Z	1.1.	1911	.v.D.	
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	rics.	of 1	mber relati ops.	1 7	nsump- ion in allons.	1 7	mber of etail coses.	Con	sumplic	n in 1	пац	nds.			
YFAR.	Number of central distilleries.	Country spirits.	Earopean liquors.	Rnw.	Country spirits.	Opium.	Other drags.	Opium.	Charas.	a.	Sugar.	Other drugs.	Fermented liquors,	Drugs.	Total,
													Ra.	Ita,	Rs.
1877-78 1878-79	1 1	9	4		,,,,	3	3	72	2	4	5		3,853	14,107	17,969
1879-80	2 2	9	C	li	772	3	a		31	73	5	.	3,721	11,938	1
1880-81	1 1	8	9	118	963	3	ខ្យ	G	5	41	۱	. .	1,112	13,615	17,727
1881-82	2	9	10		1,200	3	ន	87	42	47	1	1	5,215	10,213	i
1882-83	2 2	10 7	15	75	310	3	3	51	2)	40	١.	. :	5,002	12,562	17,654
1883-84	2	7	4	38	876	3	3	312	1;3	44	13	. 4	,661	9,733	14,391
1884-85	2	δ	5	20	1,087	3	3	219	355	41	28/	. 6	,312	12,268	17,610
1885-86	2	12	5	200	1,210	3	3]	113	3}3	45	23	0	,330	12,392	18,731
1886-87	2	16	7	257	1,293	3	3	518	4,3	47		G	,807	10,441	17,338
1887-88	2	12	- 1	315	1,481	14	3	7;	7	35	3	7	.099	8,801	15,990
1888-89	2	12		426	1,820	14	14	733	7 }	46	ļ	7,	087	9,431	17,121
1889-90	2	11	- 1	381	1,800	14	14	CZ	. 83	57	ŀ··	10,	426	11,260	21,695
1890-91	2	11			1,867	14	14]	629	610	50			000	12,400	22,490
1891-92	1	Ð	4		1,533	12	6	7 7	423	42		10,	- 1	10,152	20,776
1892-93	1	9	23		1,580	12	6	7	410	49		11,	- 1	12,035	23,342
1893-94	1	10	5 4	101	2,017	12	8	GI	718	41 45		11,	i	0,480	20,975
1894-95	1	10	4 8	511	2,016	12	9	912	1412	205		12,0 13,2		9,665	22,305
											֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓	40,2	.00	7,405	20,673
		Non													

Norz,—These agures are taken from the Annual Excise Reports.

Table No. XXXVI-Showing DISTRICT FUNDS.

	1		-	2	3	1	ا د	e l	7	В	р	10	11	12
-					AL IYCO ETPIT#,	IL IX		A	XXI II	EXPENDI	11 PF 13	RUPCES		
,	Yeu	:•		Proxincial entes.	Miscellancons.	Total income.	General Administration.	Police.	Education,	Medical,	Other Minor Departments.	Other Mecchancons.	Public Works Department.	Total expenditure.
1+52-53	•••	•••		37,715	2,037	84,04	1,607	}	3,611	0,710	3,621	1,225	8,021	27,478
1653-61			•	26,566	11,761	39,317	1,100		8,315	8,310	4,116	8,213	8,011	30,307
1651 65		•••		a5,300	1,663	37,007	1,513		6,142	7,029	3,001	1,637	11,010	32,236
1697-60	144			32,638	n,467	39,69	1,515		8,407	0,591	1,879	0,603	7,005	36,177
1846 87		***	•	92,52k	8,175	Non	1,560		11,713	7,213	4,370	0,850	8,082	39,536
1657-69	·			31,776	11,750	19,550	1,620		8,011	6,826	1,372	0,633	10,535	39,033
1654-50		•••	••	32,091	10,711	43,207	1,010		11,261	0,811	5,410	6,507	11,376	13,327
1659 99	•••	•••		a4,017	23,536	60,198	2,225	1,189	12,313	7,327	<i>5</i> ,903	14,086	0,400	63,326
1990 01	•••			39,135	21,617	67,290	2,721	1,250	14,055	6,021	7,300	15,741	17,411	67,160
1991-92		•••		12,101	. 11,277	R7,109	2,100	1,321	15,910	- 8,770	10,612	18,566	19,206	75,812
1692-03	•••	***		12,031	29,182	71,103	2,097	1,201	17,450	0,681	11,901	11,633	28,021	65,762
1693-04	·			£3,091	20,616	62,7 <i>1</i> 0	3,011	1,113	10,820	10,370	11,002	21,023	23,033	01,068
1894-05		•••	**	52,120	25,300	77,420	2,701	1,312	17,586	P ₀ 502	10,257	21,272	11,814	77,037

Norg,-These figures are taken from Appendices A and B to the Annual Review of District Board Accounts,

[Punjab	Gazetteer,

- 1	ត			Aided.	Sepolars.
	88		Уквялствь.	!	Bchools.
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	16 17	PRIMARY SOHOOLS,			Scholara
53		PRIM	Ergelst.	PIF	gepraoja.
001	R		Esc	ment.	Scholars.
Ä	11			Joseph	Schools.
	13		TLAK.	ment.	феројика.
4	ដ	OLB.	Тявисотак.	Government. Government, Aided,	асрооје
and	=	мпррке вспоосв.		7	Scholars.
L	ρŗ	DEE	1811.	Arded.	Soboola.
	6	EX	ENGLISH.	ment.	Bcholara,
图	60			Gorm	gepoops.
9	~		TLAR.	ig i	Scholars.
wing	9	JES.	Уккилсовая.	Government. Government.	Bchools.
ğ	19	вспос		Alded.	Gebolara.
Ė	*	нен вспоога.	ERGLISH.	I	Всрооіч
X	n		Esta	Овсетитеме.	Scholars,
₹o. ∑	01			Garer	Schools.
Table No. XXXVII—Showing GOVERNMENT and AIDED SCHOOLIS.	1			Value.	-

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Shahpur District.]
Table No. XXXVIII—Showing the WORKING of DISPENSARIES.

	•		1 `				2	8	4	5	6	7
							N	UMBER OF TREA		8	_	rupees.
			YEAR.	•	,	-	Men.	Women.	Children.	Total patients.	In-door patients.	Expenditure in rupees.
1886	`		•••		•••		41,556	14,445	20,245	76,246	962	11,419
1887			•••		•••		42,168	15,109	28,315	80,592	958	8,124
1888	•••	•••	•••	••••			42,854	15,335	23,189	81,328	891	10,643
1889	•••		•••	••	•••		49,043	17,102	22,600	88,745	1,181	10,840
1890	***	•••	•••	•••	•••		42,905	14,971	21,258	79,114	- 1,197	12,808
1891	•••	•••	•	•••	•••		43,915	15,829	22,129	81,873	1,016	13,537
1892	•••	•••	***		•••		50,381	18,556	27,026	95,963	1,044	13,243
1893	•••	**	•••	••	•••	:	58,637	22,661	28,128	109,426	1,117	14,609
1894	***	•••	•••	•••	•••		G8,218	'25,106	30,490	123,814	1,016	11,079
1895	•••	•••	•••	`	•••	.:	60,570	23,001	83,191	116,762	1,287	14,079
D	ETAIL B	y Die	PENSAR	IES F	ов 1893	j.						
1	Name of	Disp	eusary.		Cla	88.						
 Shahn	ur Sadr				2nd		12,842	3,645	4,402	20,889	778	4,631
Bhera			•••		,,,	•••	12,046	3,107	6,516	21,669	167	2,358
Sábiw	61 ·		•••		,,	:	6,178	2,881	4,795	13,854	158	1,603
Khosh		•••			"	•••	7,413	3,406	6,259	17,078	75	1,069
	•••			ψ.	"		6,162	2,815	3,232	12,209	40	. 861
Miáni					,,	•••	4,836	1,710	2,632	8,678	61	873
Miáni Naush	ahra				,,	•••	4,861	1,743	1,524	7,628	8	700
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Nors,-These figures have been taken from the statements and returns kept in the Civil Surgeon's Office.

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78			3,012	6	500	1,119	10,731	1,64,677	2,01,111	3,44
79	•••	•••	3,220	91	1,110	4,100	21,289	2,18,732	2,10,020	1,40
90		,.	1,137	20	1,093	5,350	22,717	2,54,169	,76,931	9,770
91	•••		PC2,3	27	611	, 6,220	51,319	2,51,731	3,65,679	3,03
iez	•••	••	1,041	21	532	5,534	20,107	2,51,613	2,81,090	4,10
131 •			5,011	5	502 1	6,151	37,661	2,00,275	2,97,936	1,97
94	•••	***	5,221	, 95	l 785	. 6,101	27,778	2,56,678	2,91,356	0,10
95			4,326		601	5,017	49,006	2,71,631	3,21,537	9,69
ies	,,,	•••	1,600	•••	695	5,593	57,659	2,57,603	3,45,721	3,0.
87	.,		- 5,149		691	5,829	. 65,241	2,91,171	9,50,699	2,10
	••	•••	1,700	4	023	5,222	1,37,819	2,24,601	3,62,410	3,6
999	•••		1,007		752	5,717	1,00,786	2,87,012	3,81,609	3,6
890	***	••	0,004	1	1004	0,013	1,01,328	3,77,109	4,91,820	3,8
601	••	••	4,326		817	5,143	1,11,600	2,89,002	4,10,009	4,50
892	•••	•••	8,174		702	_3,876	87,714	2,03,107	2,02,181	3,5
893,	•	•••	4,210		860	8,100	1,33,836	3,01,833	200,75,4	3,3
994 .	•••	•	4,871		916	5,687	1,45,207	2,01,014	4,37,121	3,1
895	1		4,078		801	5,830	1,59,600	3,22,280	4,81,185	3,2

Nors.—These figures are taken from Tables Nes. VI and VII of the Civil Justice Reports for 1878 to 1890, and Nos. Il and III of the Reports for 1891 to 1895.

Suits heard in Settlement Courts are excluded from these columns, ne detail of the value of the propert being available.

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Norg. - These figures are taken from the Annual Griminal Returns Nos. IV and V.

Table No. XLI-Showing POLICE ENQUIRIES.

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Table No. XLIII—Showing the POPULATION of TOWNS.

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_	ber upsed ses.	186,	 	FE.1	55	038,	2,000			=	TI TH	1833.	독표	28	28	31	28	
-	Number of occupied houses.		<u>ن</u> ور	-		-	<u></u>			S	20.31	1502	22	88	ä	22	88	
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n	Total po- pulation.	611,7	11 83	6,337	2,806	0,210	5,832	enens	RE	-	Total bining reciprines breing the year,	1591.	58	88	223	267	85	non E
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Table No. XLV-Showing MUNICIPAL INCOME.

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		Year.			MäcL	Diera.	Shah- pur.	Sśhinśl.	Khaslišb.	Girot.	Remarks.
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	٠.				Re.	Re.	Re.	Re.	Ra	Re.	
1670-71	•••		•••	•••	8,624	10,131		10,073	7,561	•	
1571-72	•••	•••	•••	***	5,535	11,511		2,113	8,581		
1872.73	•••		***		5,106	10,851	•••	กรุสธอ	7,776		
1573.74	***	• •	•	740	3,60	11,215		8,202	7,000	•••	
1674-75	•••	•••	•••	***	4,283	10,276	••	8,611	0,602	· · · ·	
1675-76	• •••				3,107	8,835	1,00	5,772	B,659	2,076	
1876.77	•••	***	***	***	n,cos	8,010	1,50	6,220	2,530	1,611	
1677-78	***	***	***	***	2,743	D,470	, 5'821 ,	6,415	10,255	2,141	
1579.70	•••	444	***	***	ក,៦១៖	10,343	1,561	7,525	15,188	2,63 1	
1670-60	•••	***	•••,	٠	3,605	11,295	1,671	10,033	10,752	4,072	
1850-91	•••	•••	•••	***	ย,ดูยด	11,518	1,504	8,189	8,643	4,160	
1891-92	•••	••	•••	1.0	6,553	10,576	3,155	8,263	2,502	2,785	
1652-93	•••	***			6,30%	10,241	1,435	8,075	4,555	1,820	
1693.81	•••	***	***	•••	6,256	10,002	1,311	7,810	7,650	1,059	
1591-95		••			3,546	F,731	1,276	6,753	6,020	2,002	
1695-80	•••		,,,	•••	5,821	10,216	1,350	0,574	i , 0,590	1,169	
1697-67	***	•••	**•	***	6,242	17,191	1,793	7,400	0,310	•••	Girot abolished.
1657-69	***	•••	••	:	5,895	19,185	1,857	0,146	0,477		
1585-60	***	•••	•••	-11	5,197	20,125	2,525	7,832	11,800	,,.	
1590-00	•••			•••	7,651	20,705	- 2,251	7,420	1	1	
1890-91	***	411		***	0,162	10,000	2,167	0,707			
1691-92	٠.,	•••	***		7,200	21,313	2,100	8,203			
1692-93	•••	^	•••	1/4	7,611	18,501		1	1		
1873-01	•••	•••			7,831	18,011	1,827	7,197	1		•
1694-95	•1•	•••	•••		7,007	21,111	2,127	0.102			
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Shahpur District.]
Table No. XLVII—Showing WORK DONE by POST OFFICES in the SHAHPUR DISTRICT.

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	Description of work.	1891-92	1892-93,	1893-04.	1894-95.	1895- 9 6.
1.	Letter mail articles received for delivery	567,970	603,010	682,292	712,374	784,604
2.	Registered articles received for delivery	8,014	8,762	10,201	13,442	10,348
3.	Insured letters received for delivery	78	231	26	26	78
4.	Parcels registered received for delivery	1,816	2,522	1,976	3,302	2,912
Б.	Parcols unregistered received for delivery	143		•••	.,,	52
6.	Insured parcole received for delivery	469	390	-168	572	646
7.	Value-payable articles and other registered articles received for delivery.	728	468	1,401	2,080	1,664
8.	Money orders-number issued	8,131	8,305	9,912	11,740	11,685
9.	Money orders—number paid	11,254	12,685	12,708	13,221	15,403
10.	Savings Bauk—number open on 31st March	549	200	690	772	813
11.	Savings Bank—amount at credit of depositors on 31st March.	1,03,866	1,16,098	1,30,145	1,44,468	1,88,684

Nors.-These figures are taken from the statemente kept in the Office of Postmaster-General, Punjab.

	Hend and St	ь-Ошсея.			Branch Offices.
*1.	Shahpur Head Office	,	•••		Bakkhar. Ranga Balochán. Cháchar. Faráka. Gondal. Kálra. Kilna. Kilnak. Sáhiwál. Shahpur Oity.
2.	Bhera Sub-Offico		••	144	. Chak Rámdás, Cháwa. Cháwa. Dhakwáb. Hazúrpur. Jháwarián.
* a,	Khusháh Sab-Osice	•••	•••	•••	Augga. Dhák Railway Statiou. Girot. Gnójiúl. Hadáli. Jabbi. Jamali. Jawa. Kattha. Kattha. Kattia. Kattia. Miángowál. Mitha Tiwána. Nanshahra. Nanshahra. Núrpur. Pail. Rájar. Sakesar. Uchháli. Warohha.
4.	Miáni Sub-Office				Bádshahpur. Bhábra. Gurna. Huria. Kot Moman. Malakwál. Miána Gondal. Midh.

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Table No. XLIX-LIST of DAK BUNGALOWS and REST-HOUSES of ALL KINDS now EXISTING, in order of LOCALITY.

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